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1

ATTORNEY DOCKET NO. 01123.0004

SEQUENCE LISTING

*Cancelled  
Rej P. # 13*  
<110> Rubin, Donald H.  
Organ, Edward L.  
DuBois, Raymond N.

<120> Mammalian Genes Involved in Viral  
Infection and Tumor Suppression

<130> 01123.0004

<140> 09/509,712  
<141> 2000-03-31

<150> PCT/US98/21276  
<151> 1998-10-08

<150> 60/062,021  
<151> 1997-10-10

<160> 127

<170> FastSEQ for Windows Version 4.0

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<212> DNA  
<213> Rattus norvegicus

<221> misc\_feature  
<222> 1- 925  
<223> n = g, a, c or t(u)

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gttgattgc	tcttggaaagg	nttgaggtg	naattcctcc	gttagttga	ccgtagtcgg	180
atntgaagag	ggattgttna	gcagnatcaa	tttcattccc	tgnacaccca	gtaacnntt	240
accgtcattt	gtttggaaat	tgatntcgaa	aggtancaan	ggccacagtt	atttattgtt	300
ncggaggatt	gcaccaattn	ggccggctgc	ctctganatc	tgtttctcat	ccatgccggt	360
tcacccagac	gaaagccgaa	agcntcggga	gtcctaactn	tagtcntga	aagtcatcc	420
cagctgctta	attggctgt	gcagagtccc	agctcgtaa	atatttgc	cgtgactgag	480
ctggagagaa	tgctccttc	ttggctctgg	gcagctcttgc	gcagctcaca	tgcactgtt	540
acctatcctc	ccacattccc	ccctgaggaa	tcatcgtgcc	tcggttccct	taagtcctct	600
caacagaaaa	caaggcagag	tggaacgaag	gaaagtgcgt	ggccgttaga	aagcctgtct	660
cgaatctgtc	ccacgtgcct	caggtagcgt	tccaaacagc	aaagattcta	gtgaagaaaa	720
ataccgtccg	gtcaattagt	caggtggaca	gagcaggacc	cgggtcttg	gaagcctcgt	780
ccattcctct	gggaaaggtg	ggggggggcg	tgtaatgcag	ctctcaagaa	gaaggtattt	840
ttgtttcct	ggagaaactg	ccatcccagg	agctgagagt	ggatcagtag	gaaggcctgt	900
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<211> 554

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 554

<223> n = g, a, c or t(u)

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ttggaaagag	gaggaccgtg	gttnataaaat	aacagaaagc	ccagagggac	gtanccatcc	180
gggatggaga	gaggttaggga	atccagntgt	aagtcccaa	ctgccaccac	cttcatnaga	240
actgcttcgt	gtaaggtcac	gcaccgggcc	agctgtccng	agtggcggtc	ctggcgtgtt	300
aagtttagcta	aagtnactgc	aactccgnct	gtgcagactg	ntcgtaaatt	ctctctgtcc	360
gccaaattct	ccctcctatt	aaactttca	cttdcttca	cttagttcc	tnacttcttt	420
caaacggaag	ctgtaactga	gcctgccacc	cnganacntt	gtggttgcca	tttttatgct	480
aaagtaatcg	tgtttttat	gcctgtcaac	tccctttca	tntaaagcag	ggcntaccct	540
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<210> 3

<211> 891

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 825

<223> n = g, a, c or t(u)

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ntggtnnnnn	ggggagggac	nccacagan	tcatnggtg	gttngggngg	nggcatcgt	180
tnngatatta	tcacattntg	ngaanctatg	tnngggcttc	cttcngaca	ggtgggtggtt	240
nnacangngg	atgtgtgctt	ctttttcag	cagtggtgga	ccggattct	aagaccctta	300
cngtaacaat	gccctnttt	cctaagccta	accagtccctt	tangaggant	gctcttgggn	360
accatgctg	nntcacctag	ccttggnntca	catntnnac	acaggaaaag	gcagcatgtc	420
ttntnggagc	tcagcttatt	cccttcccnn	ccatccagn	atctccctgg	gntggatgag	480
gtggatgacg	catcttcaaa	gcaccccacg	tntcatggga	tgtgcacagg	agttcgttg	540
gaaatgtgtt	gcgcgaccag	gcttgtgtag	gaaacaacag	actactcgaa	attaaagtcn	600
taccttgcag	ggttctcaga	ggctttacg	cattaataaa	cattgaatc	ntaagaaggg	660
agcacagcat	gtaatattnt	tcaaattatc	aggcnnntgca	actttcatta	gtttctctta	720
cgcagctggg	ngtgggtgtg	tgtaccttta	atctcagcac	tgaggaggca	cngatatctc	780
catctctgtg	acttccagac	cggnntcgcc	agagcaagtt	ccaggccacc	cagatgagat	840
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<210> 4

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<213> Rattus norvegicus

<221> misc\_feature

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<223> n = g, a, c or t(u)

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nttattgcg	ncnnttcccc	cccgcnttg	cncccctta	cttngagant	ngtgnncna	180
agattnaag	gttnttgccc	ccccggctt	tnttccctn	ntttcccn	nagnttaaa	240
accggtnntgg	gttncnantt	nnttgnancc	ncnattggg	gttccgntt	accngggttt	300
ttccccatgn	ccgttccctc	caatnttgna	cttcccnggt	cngggtccna	atnccnngna	360
acngntcna	ccttattgac	aattaattt	tccttgngna	ntctgnccccc	cnngnatttg	420
gggttcttgg	gnncagggcc	ttttttcnt	tggnngcaan	cncataaaatn	ttaccagntt	480
gattgctaag	gaagtancca	tggttgngaa	cccccccttn	ttntctccca	gatggaacc	540
aggattttgg	aactgcagag	gcttcaggg	cttgggaagc	ggaggcagnn	aaagattgga	600
gtgcactgtc	cttttgcata	atggggttt	cctgcctgct	ggctcntctc	ctgctntntc	660
agatggtgac	tgaggctact	tcngcaggac	tnggaataat	catgtccagg	tggctgccc	720
tccgagcaga	aaggacaga	cgtggggcga	tgaagttgct	atcgtttntt	ttttttctg	780
cacagactgc	aaagtgtgca	gagggaggg	ggctgtgcaa	aaaaaaaaaa	aaaaaaaaaa	840
aaaaaaaaaa	ccgaggacgc	agaagttaga	ctgctgaccc	atttggtgca	tgtgtgccc	900
tggagggagg	ggaccttntt	taaagggttc	acgoggcacg	cantgggnaa	nngnnccntnt	960
acgnnnctcc	caga					974

&lt;210&gt; 5

&lt;211&gt; 850

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 850

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 5

antttccct	caagnaaant	ntggtttggg	caacttgaag	acgctnnac	cnaaaaaccc	60
tgnngagntt	ggnngaccttn	ttaccgnaan	gagtggaaa	cgtttccctc	cgggtnang	120
gttaggggga	cccggnngaa	aattttaaaa	ccnnngnggc	tttttcgaat	taagggaaa	180
ngcggttng	gtnnntgaag	ggcgggnggt	tggagtcna	gtccagagtt	gattccacc	240
cacaaatntg	ggaggtgn	ggaatgntg	ncnnttctt	gngatgaggg	ntgccgtnc	300
ggantaacag	ngnttgcntt	gtntngcnaa	acgaagagtn	tcctgnttgg	aataggngtt	360
cngttcgang	ganccagatt	tangngntgg	agnaaggatt	nggcagataa	angcntgaga	420
natgnancnt	ggancaggtc	nggnncnagn	ntacagatga	tgnnccana	canganataa	480
ntncagatca	cagtcgtacc	cgnngctggg	ccatgaanag	ggcatcccc	gacnnacaca	540
ngccttnana	antgntcaga	gaaccancag	tggntanggg	ntgcccnnnn	naccaggaa	600
gaccggggc	gtgnccgata	ttgacacanc	agatnmcatt	tggggncggt	tcgagggtt	660
atgntcnccg	agtacnagan	angatcntcc	aaccggaaat	ncgggtctcc	ngtgcgtccga	720
tgnaatgagt	cgnccggnaa	cctcatatcc	aagaaacnat	acagcagtgg	nntccgagtc	780
tcgtatantc	nttgcggng	gaggctatnt	tcagaggnc	agattaccgt	tagcggana	840
aagtngaana						850

&lt;210&gt; 6

&lt;211&gt; 531

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

<221> misc\_feature

<222> 1- 531

<223> n = g, a, c or t(u)

<400> 6

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ngtctnntgt ctgtgtngtg cccctgtccn catctctcac nccagggaga gagatgtgag	120
ananacatca gagatctctn gnacagtgtt tcacaagagt ctatcncana gagcacatct	180
gcccggggng anacacaact ctaaatgtgt ctcanntgat ctctctnttg tgtctctnac	240
atatgnggac atgctctcag agtatnggnt ctcttngncn cttnntgcaca cacacacaca	300
cacacacaca cacacacaca cacncttctc tctggcacag ggntatggca nacacatnt	360
tnngagntca nagctntata tgagtgtgt gcgaaaggng tnatnanann gacnncccc	420
gcnnatatacg ggggngnnnc tctngggctc tcttnngnaa tntngggng agtctgcnca	480
cacaggcgct cnacccanc nnnttgggc cccccagggng ttttcnccc c	531

<210> 7

<211> 572

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 572

<223> n = g, a, c or t(u)

<400> 7

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gagacancgg nnacacagag gtttgngnn tattgngagt ctctgcgcac nccanantt	120
aaccncgggg nctcntgttt tattttaaaa aaaaagagtc ncatgtntat ttctctnatg	180
tgaaaatcnc attcanagtt ntggggttc ccntgaggag anatagagtt tcacactctt	240
ctctccgagg ggtcntcna tgtntctccc caatgtgn gnacacaca tgngccccn	300
agggggtng ctctctctgc ncagggcncc ccccaanang tagaganaca ntgtgggttt	360
tcacaacaca attcncgaga nattntgttc cncantggnn gtctnagntc ncatgttgtg	420
gngacangtt agnnncncccc atnttcnccc cccttcaca ctgccccnag agagagaaan	480
tctnggcccc ctctanannt nttttaaaat cncccnacnac cacaggtntt cccagggtat	540
gngacntcnc cnccccnacnac aaagatntgc nc	572

<210> 8

<211> 906

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 906

<223> n = g, a, c or t(u)

<400> 8

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gcgagaanac tctgtnnant ngtctccccn cncncnaca gngtganant caaaacctct	120
agagcccccc agaaancccc tntctcaaann aaagagaaag agaagancga gnagnagaga	180
ganaganaga gagagagtgt gganctntt cctcngancc ccannnanan ngtngggcnc	240
actcncnnngt gnnngnacc ccnggggatt tncgcgtgtc cccttngct ctgtntanga	300
ganananatg tntagtctct ctntcgcccc ctccgntgtc acgtgtgcgg ggccnngag	360
acacagacac ntctctcang gggAACACAT anngactcnc acntgtgttt atattcnccc	420
ctcccnctca cacanacaca cacacagnag atattnngct actctctctc tgtcacaggg	480

gtacanattt antctnggcc anaccctct cngaagngng ggcanngtaa accccgcccc	540
ctctcngaga angngaggc gnttacntt cccngtggcg tgnncngcc cccgagactc	600
cccttngnac cccccntna accctctntt tgaachcaac ncacntccc ntnttctcg	660
gggnnggncc ngcncccnc tcncaaaaa aaatthnaan ttngtcccct nccccntnt	720
ttcnggnana aaccgtgtcc ggggggggan nactctttt tgnccctaaa atcaanttt	780
ttcccccttt ccnggggacc cccgnntcc tttttaaaaaaaa aaaanaaccc tttctccctt	840
ttaaaagnac ccnttttcc naaaaccgtt ccgnatttaa ttccctaaatt ccctccccn	900
ncccg	906

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 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
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 <223> n = g, a, c or t(u)

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gactcccatc tctntntn cccccaganc tggngaacgg ngtgtggnga nccntntctg	120
ttctcnantc tctaaaagng cnaaaagcgc ananacacgn gcctctctat anatctcacg	180
tgtcccnngn nctctcngac ccctnntctg tntgagagac accctntctc aaaatatagt	240
gtacacngc tttngggctc tcccctttc tctccactnt tgagngngaa acgcggngtt	300
ntctctgaga ttaganagn gtcccctnct cnatatatgt gttnccact ccnnaggng	360
tctcataaaa atcncntntc tcaacaccac cncctcnacc cccncacga gaacacntcn	420
ccaccncnan gacacaaana naaggngtnn anaacccan aaaaactnng ntntcngntt	480
tacacacaca cacacnacn ctcncnaca ccccccacnna aatgggagaa aaaacagaga	540
ggngtgggtg ttngnntcaa cacnntta cctctctgt gnnanttgag aaaatatttc	600
tntncttacc cctctccct ctctgtgtg ngannatatc ngntctagat gtcctnaccc	660
tccccaaacc tttctcnggn agagacntct ctntntttt ccccncttc cattgaaan	720
anangagaag gnccaaaaag gngggngtct tctcggaat ncncctttt ggccccccaa	780
cctgggtttt ttccccctt ctttttaatn anttttcna nacaaanctt tnngngttt	840
ggaaaangcc tttnnctgnn nntttttcc cttcccttt tnnangggnt tccccccccc	900
ccngaatttt tttt	914

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gtgagatata tgtgattctg tggtggtgtt ctcagagggg gtttgggtta ttgggataaa	180
tagttgccc ctcgcgggt ctatattat atatgtgaca caatatatta gagagatttt	240
tggttatata tattccctt cgcgggggtg gagatttac acagggggag agctttccc	300
ttgttagcaa aagtccctgg tctcgcccc catctcccaa aaaaaaaaaa atgtaaaaaa	360
aaaaaaaaaa agggccccctc ttgagtgatg tccccttctt	400

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 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 880  
 <223> n = g, a, c or t(u)

<400> 11

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tcgctcncac ccccaaggct cccnttctta ncagctttt tatangaaaa aagatgataa	120
cggaaatttta aaaaccgtcg ttagaggaaa tgaaggttca gccgaccatt acctganagt	180
aatgaaggtt ttccggaggg ttgccttcca atcccagatg gatttgagtt tcaggtatcaa	240
ttcagttacc gntgaccatc caccnnctc cngtataatc atngatgag gatgaatgg	300
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tgtctcagtc cacattaagg tttgcctgna aattatgtca taagccatgg gagacaaatt	420
ctttcnac acaattaata gtntcttnt ccttccatc ttctctgccc cattctgttt	480
tccaccacag gtctgcagcg ggctacagct tccagctcc aagcaaatac cagaactgga	540
ggagaaaatt ccagtccagt gagtcatggg cagggggagg ggtgggtaa gggcagtggc	600
gctcattcct nacatgggtt cttctcttgc cttagcttggg atctgagggc aagagaacct	660
gtaagttga ttgttattcc actgctgact ggagtctactg ccaagggatt tggacttct	720
ccatctctct ctctaacctg aaatccttag gatttatttta ttccaccgga ccagagctgt	780
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gcgaaagncc ccacaaagnn tttggcaagt agaaaagncc	880

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 <212> DNA  
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<221> misc\_feature  
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 <223> n = g, a, c or t(u)

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nngngagnaa cgggcgggan cnnnnngacga gagaangggn aggggancga agngcggngg	120
nagacgggtgc nnggggggga ggggcaggag nggnagagag gcangagngg agnggggaca	180
agcnnaaanc gaggaggnan gangngangg nnggrngngnc gaaggcgcnn aagnnggtcg	240
gngagcggna gnggnnaaac tggggAACGA gacagacggc cccnnccgng gcangnggg	300
gagnnnncgcc agngagagna gncagnanca gancanggga ggggggggan ncacnggcgg	360
gagggncgan gacggnnnng annggnaga ggcannnnnc gccnanagng ngaagngagg	420
cangagtgnnc gcnnngagnag acaggcccgc gcnnccgggg cagacnnngg ncaccaccga	480
gggtgggnng ggcncggaga naagaccaga ggnnnngaggg cganggcnn ggtngcccg	540
ggccnccna aaaaaanncc gaaaaaaaaa aaggggcgcn gcngggcngg ggaggagcgc	600
tnnncgtang tngantgacg gaggccngna atngggccgn gccannncnag ggcgnagagg	660
cccaagngcg gnagggnaa gnanagancc ngnnggtngg gagnganagn gcnnngnncc	720
naccccccngn gttganggcn cccacgnccg ngcaggccgn nnaaagngag tccccnaaaa	780
nntcnggtt tnacancgnc ccggggncgc cgcnngtcc cgnacacng gannncggag	840
anngcctnt ntctncacan ggngccanac nngntgctat gcaaaaagggg cgnacttcna	900
gaaaaagncc	909

<210> 13  
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 <213> Rattus norvegicus

<221> misc\_feature  
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 <223> n = g, a, c or t(u)

<400> 13

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ncccnnggggg	gggggntnt	ccagggaa	aaaanggtgn	gttgggggg	aaaaatttat	120
tttnaaaaag	ggcgncnat	ataaangacn	ttcgggggg	tttgaanagg	gccggaancn	180
tcgacgggtt	tccgggnggg	ganaaggana	agggnacgca	cgggatttct	tnccctttt	240
tngcaaattg	cngcaggana	ccaccgggtg	gggnggtttt	gttttccgtn	aagaaagcgg	300
gngtggaaaa	acanggataa	acgggaagan	ggggttattt	nggttagnaa	ttgnntccag	360
ngngccagg	aaattggcct	gtccaaaatt	cttttcccng	cttttaagac	aggcaggtat	420
tatttggcag	caggttatta	cnataggnaa	gtaaataaca	atgggtaagt	gcctggcaca	480
ggccagggta	atagggcat	gtatggaatg	ttaaacatta	cccttcattcc	tgagaaanaa	540
aanacaagna	anaaaggctg	gtctcacata	tcccaaagct	ttatcttcnt	aggtccccca	600
tggtaacgt	taagccaagc	ntatgantca	caagggacga	catgggcagg	ntaggtaca	660
gaatcagtgn	tcagagactc	cagggcacc	cctgattccc	tttgctgtca	cacagacact	720
gctccaggga	caaccctccg	gatgtgagta	tatgacttcc	tgatggtgac	gctgccgtga	780
tggcacactc	ntcgtggtag	cacacattcc	tcagtcagct	tctgagcn	agggtcccag	840
cagagcacag	tggcaangac	tttcattctt	nttgncttt	cccagggggc	gtncccaa	900
ggaagatttg	gcaagntaag	gaagntc				927

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 <223> n = g, a, c or t(u)

<400> 14

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gaaattttcg	ngnnttggt	taacgangca	accaggggg	ggttcaang	ggtcttctaa	120
tnatttnaan	ggngntagtt	tctggtnngt	tcatttcctn	aaaaaaaaac	aaaacaaaac	180
aaaccgnagc	ttctgcattg	gccaccngtt	nggcaccaa	cccttnangc	attgccctt	240
ccttcctgcc	gtgtcggn	gchgctaagcn	gcccttgc	ccttcattt	ntngatcatt	300
ttccatgtcc	ttgcacttct	gcttccactt	cntgttgta	gacgagctgt	atgntcagaa	360
antgaagtac	aaggccatca	gchgaggagct	ggaccacgct	ctcaacgata	tgacttccat	420
gtaaatgttc	atgcaccctg	cctgcttgca	ccctcaccnt	catgcttg	tgatgacctc	480
accgtggctc	ccccannann	aaaananatc	catgtctgca	cctttgttg	gctttcttgc	540
ataacctagg	ataggttatc	tttccacgt	tgcactaaca	aggccacg	cattcggtcc	600
gtgaaaccac	ctcggcatcc	tttatntca	tagaggcaaa	tntagctgt	ttctgcccag	660
agatgacctg	gactccgaat	gggctctgag	tatntcctt	taaaacctta	aaccaganc	720
aagtaaagtt	aggaagccat	gaggcagtgg	tgagggac	taggaagaaa	naccgggtt	780
ttggtttcct	gggnctgggg	tgagggacca	ttgatagacc	tttacgaaan	ganccgcang	840
atagaaaa						848

<210> 15  
 <211> 896  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 896  
 <223> n = g, a, c or t(u)

<400> 15

agagaaaaaag	gaaanangaa	aagaaagagg	agnaaaaana	aagaggnggn	aanaaagaan	60
agangnanaa	agaananant	nngagattac	gaantcgggg	agagnaaag	gaaacaaaagn	120
ngngngnnaaa	gagnnантн	tttcaagggt	ccgnaacaaa	aagttgagng	angattccna	180
acaagggntn	nccacccaan	ctgntaaagg	gangattgg	ncaaacanaa	accngtattg	240
gggagttaaa	aagagtccacc	aatataggaa	aaaaagttng	ggggaggggn	aacnacnggg	300
taaaggttcc	aggaccagag	ngttcagnac	caagttcag	tattcaggag	gacagagttc	360
aggatcnntt	tggaacattg	gggtttgggt	agcntggnaa	cacgaaccct	tttggtcata	420
aaaaggaagg	gaaaagaaag	gnnngaagag	tnttcccaga	tgnatntga	gcagagaatg	480
cccgacccccc	cgaatacgt	gttccaaaat	gggattgnac	ctgttcacc	tcaaatttca	540
ntcntccttc	tngtggacag	acgcagggat	ggggtcgggg	aaggggngaa	gctggtcgt	600
gttctgtggt	tgccgggtgga	tgntctgcag	ctgtntaccc	caccgaaaac	aatggatgg	660
gatgtcactc	ccaggcagta	ggggcgcac	gcbcattgt	ttntagagag	antccccag	720
cctccccngg	aannacaaca	cgttntcttc	ttcttaaggt	ggtggtgggg	ggggggggga	780
agacctattg	cttccgaga	ggatcggacc	aaacagcaga	ttntgctcaa	ggcccttgaa	840
ccctgntatc	tcactaaaca	tctgagatac	tgacattaca	gatacggata	tcgtgg	896

<210> 16

<211> 858

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 858

<223> n = g, a, c or t(u)

<400> 16

gccaatcaag	ttncggtaa	atttggaaa	ngngcgaat	gcnnntgtctt	gnggattttg	60
gagggnggaa	ngtngtcaa	agagtttaa	tgttcttggg	atcgcaanta	ttttcctgg	120
tcgcgncttg	tacattatga	gggttgataa	cngctgttt	tngatttgg	ttaacanggg	180
nggngcnn	tttnggntga	cctntagtn	ntcngngccg	ggcattttgg	ntacctttt	240
attttngaa	gtncaggat	gttgtgtact	ggaaatattc	cttagaagt	accatgatt	300
tatattttat	taaatatata	cttagattca	ntcttgcct	aagcctggat	gttggtggtn	360
tttgggggg	tttgggtt	nggagagtt	tcattttccc	aagctggctt	tgaacattca	420
cttccacaca	aacatgtcca	cacacggca	aaggtgtat	cacagatat	gacataacac	480
acacagagaa	gaatnacaaa	caaacaaca	aaatattcn	gacagaaaca	antaaataca	540
tccagaaggt	agaatattct	acaaggcatc	aaatctgttc	taaagaaaaa	gttataataa	600
agaaaaacat	tgaaaggcag	gtgaaggaga	ttgaaggcca	tagggccac	aaaaaggtt	660
aaacagcaaa	gcacccaacgt	agatatccgg	aacgtgctaa	atatggcaca	cacaggat	720
ccgggaacga	tgagtcagcc	agcggcacat	ataaccaacg	atgtaatctg	ttatgtact	780
atgaatcatc	cctggcagag	tgccacctt	gtgtgattt	tgtataaata	tgcccttgag	840
accagaagcc	attgcctt					858

<210> 17  
 <211> 551  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 551  
 <223> n = g, a, c or t(u)

<400> 17

ttntctgtac	ccccttctca	aaaaaaagtgg	ctggtnctt	ttctcngaag	agaatcctca	60
ccnccncana	anaaaatatct	ctctccccc	cttgttgntt	gtcnccnnnc	ccaaaantgt	120
ngatctntc	tctctgtca	cgaganattt	tagaggggga	tatccccggg	gtgtngccng	180
tgtctntcct	ctcgcgaata	tcttangag	nctctctc	tcganccccc	agnntaggnn	240
gagngganaa	cattttntg	tggnggcccc	ccacaananc	acnaacaana	tatttcgag	300
aancncatgn	ganaatcggg	gggggggggg	ccngtgttna	cacnatanc	ngggngatna	360
nanagacacn	nnatatntct	gggntgtgna	aanataaanac	aagancanac	atngggagan	420
natgtgagan	tgtgcacacc	ctgttgtgac	atgtgaggtg	gggggctgat	gatncctncc	480
ttctacgtnn	tntcttctcc	tccncantga	tagacnccac	ctgctggagt	gnctagctan	540
ctggggtcgg	t					551

<210> 18

<211> 888

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 888

<223> n = g, a, c or t(u)

<400> 18

gttaaatatg	aaaaagtggg	ggtgacaggg	ggtgatacc	tttgcgcgg	gctatggatt	60
tttggcaccc	ataagattt	caggtgacat	ggaagggtgg	tggggatggg	ggaaagtttt	120
gaggggccaa	aaggataagg	aggatgattg	attggtttgg	gagcagtact	tggaaagagt	180
gtgtttgatc	ggtaaacaac	cacgtgtagt	gtgttttgc	tgcagcagag	ataagtgaga	240
aaaagatttc	aggagatctt	gattttttc	gggtcgagct	atgttggggg	atgtgagggt	300
acaattcaca	agatttggc	acagggagtt	ctaggaggtg	gtcccattag	ccggtagggg	360
ggttttctca	ataaatgggt	tcagtcaggt	gtttgcctag	atcttcatt	agttcctccc	420
ttcaaaggga	tttgaagga	gtgcttgcc	ctgtggagca	attgactcaa	tcaataaaact	480
taagtaatct	cccgattac	tggtgatgca	ttcccagaga	ggtccccgt	agttaccagt	540
gaatcacaat	ttcctaacc	tatgatctt	gttaatctca	ccacataaac	ccacaattct	600
cgcgtcctt	gtgatggtt	caaagtctgg	aatatctt	cctccatccc	tcctttcctt	660
cctcctttta	tccctccctt	cctttttcc	tttcacagga	tctcattatg	cagcccagtc	720
aggccttaaa	cttgtgatcc	tcctgtctca	gcctcctagg	tgttaagatg	acccaaatgt	780
aaaccatgtc	cagttacttc	tcctaatcc	catcttcaga	tatcctttaa	gaccaaatta	840
aatattaact	gaaagacccc	accagtaggt	ttggcaagct	agcaaaga		888

<210> 19

<211> 867

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 867

<223> n = g, a, c or t(u)

<400> 19

ctttttctaa attttttaac	ggggaaatc aaacggcaaa	aaagaggggg gaccacctca	60
atcacccaca gtggaaaatt	ggtgggtatc aatcaggtgt	tattaggggg ggaggaatgt	120
tgggaacaa aaaaaaaatt	ttaaaaattt ccaggggggt	tttgaaggca ggtgattaa	180
aaaccgcccc tcagttaagg	gggttttatt ttttttaat	aaaaaataaa attaggattc	240
tggaatagaa ttttaattc	agggatcctt attttaatg	tttccagggt aaaagggaga	300
tattcttatac aggtttctgg	aaaaagtttg cttggtttcc	tttggcagga gagaggtta	360
aaaaagactt catttgaact	ttttgatcat tttgtaaaac	ttttttttt gaacaaaaca	420
ataaaatgt aaaaagatata	gatcttaggt tttttaaaag	acaaacatat aaaatattaa	480
aacagattgt ctgtcccatg	caaatgactg actgaccttg	taacagctcc acagagtgt	540
taaaaacaaa aaaaagcccc	ctgagagcct tgagccatca	ggttaagtct catttattaa	600
tatTTcaag gccacaggag	acactctgtt cccttcattt	agggaggtgc tgaggcagcc	660
atgtttccc agcagtgggg	gttgggcaga gccactccag	attggcttgg aggggtgtgt	720
agctctcagt ctgcccggac	ttggatggtt tattttctta	aacgaaaaca cctgcctgag	780
aaagagccct ttacacgggg	tggccaagtc ccagcccgcc	ctggagcca aggtcaagtc	840
ttagcttagc gttctaagga	cacagat		867

<210> 20

<211> 897

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 897

<223> n = g, a, c or t(u)

<400> 20

aaagggnanc aaaaccntaa	nggggagggg nggggaaatg	gccaaaantt ggggttaaaa	60
aaagtttagga tntggttgga	tccnacccac aaggaattt	ttnttaattt tttaaaggna	120
aatttgggca cttnattgg	gaaggttaaa acccaggcaa	gtgntaccgg gntatgcaag	180
tgaaacntga ttctggnggt	ggagggaaagg atantganat	gtgagtgagt gcagttgagt	240
gaggacttgt gagnacaggt	catgcccacc aaagggagga	gcaagggtgg gcagtggtag	300
gtggtgtgtg gttccttct	gggggntggg cggggagaca	gatgagaacg ntattggagg	360
acaggnacaa gtgtactgaa	atgcaaattcc ctgtagatct	ggaaaaggtc tggnttcagg	420
cttgatgctt gggccggcaa	ctgtgnacct tccctgnacg	ttcagccccc ccacccttac	480
ggaagtttc gtcactgaag	actagttggct aatcagagtc	ttcaatggac ctgcaatca	540
gaaaggaagg cgggnnttcc	cggtgcnta ggttaggat	tcgctcagta gttaagcagt	600
cttaacttgt tctggctgct	gtgctntctg tcctgccgtt	ggattntctg aggoatgttc	660
aggcaagctc caaagttgcg	acatggtgag cacagggca	ggggggggcgg gcggacgggc	720
agggactga gcagtggag	ctgggtgttgt gggtcttcc	cggggctgag ttggaatccg	780
cggctacccg tgaggtctta	gccactcaact agacccagcg	cgagttctg aataacttcc	840
ntttagggg ttggactcn	gnaaagactt ccacnaaggn	cttggcaagt agaaagg	897

<210> 21

<211> 435

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 435

<223> n = g, a, c or t(u)

<400> 21

gattccagag agaggagtga actggcagat aaggcagtca gcataatggc ttagatacca	60
tgtgctttcg ctcactatgc acccatgaca caagatcaca gggtacagggc ctggaccatg	120
gcagagtata cactggttgg gtaaatgaag aggagagaca gagtgggaag tcggcttagt	180
ggatatggac ttcaaatttgc atgaacaagc aattcaaattg agtacgtgg gcttgantgg	240
tatgaagacc cgtttgcaaa gcagtggtca taagagagaa aagagagaga gagagagaga	300
gagagagaga gagagagnaa gagagagagn gtgtgttgg tttgttgg ttgttgttta	360
ttggtnata acaanatnta ctttggcn ctttngaaag actntncaca aaggagcttgc	420
ncaagctaga aaggt	435

<210> 22

<211> 894

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 894

<223> n = g, a, c or t(u)

<400> 22

gaaaaaaaaaa aaannataat tttaattttt cccccattn aaggaaatn ggaaattaaa	60
natngtttt nagcccaatg gaaattaaaa ttaagaaggt tgtttccaa aaacctttcc	120
ctagaggana accggccnat aggnnggggn agnatggaag gatttccag agaggaatca	180
gtttggngag agaatttgat aaggagttcc ttggAACCA ccnggagggg gtttgggtt	240
nnggattna tcangatggt tgcccttggg aagcataagg ntggttatt atttgggtta	300
aaggggatga agtacntgt gttgcacttgc tagcccaat gtcctgtcat tgtgctttgg	360
atgtaggcag ctttgaaggg attntcctg agaggatctt ccggatcaga gatatcgcc	420
ttttcttgggt gaggcccat agtgggantc cgcaattcac catttctttt ccgccccccc	480
cagttcggtt ntaacccacc cgctggcca cgatcccagg gacatagcgg gacaggcccc	540
gcagtgcggt gacacacgtg ggcacacccc acctgtgcag ccggtggtc gcgntgaagg	600
acacgaggcg cgacaatcgc gcgcggcgcc gaaggccaaac cgccgcgttc atggtnntca	660
gaccaaagac ccacaagnta cgggttccgg ttccgggac ngaggccagc ccggttcccc	720
cgcgntcgc cagtgc当地 tcggccttcc ccggcggaaag tactcctggg agcggttcgc	780
gcgcgtggca ctttcggc cacctggagg caacactggc gccnnttcct gttcagtct	840
ttgntaggct ataagtgaaa gacccacan gtaggttgg caagctagcn aaag	894

<210> 23

<211> 594

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 594

<223> n = g, a, c or t(u)

<400> 23

ccattaatgg gggngggnaa agggataggg atttggccn gnngttant ggggaagtgg	60
gatttaagg aattccccaa aaatattgat tcttccaaag tattttccctt catttccaa	120
nagagtaatt tcaaaagccc cagnttgcg gaatcatttt ttgaanatat gaaaaggccc	180
taatggtttc ggcattatta aggcggctg aggacactgn tcaagttact cttggaggg	240

gttntggca	gaaacagaac	agccccgttgcacggacag	tgtccactgt	ttatctataa	300
atctttcaa	gcagatcttgcagccacta	ggtataagag	tcggatgggg	atggggggcg	360
gggagtcaga	gaggtcgaa	caatgaggcg	gaaacccaaa	ntntgaaaca	420
aacaggacga	aagggtgggg	cttggtccac	ccagaaggaa	acctcgaact	480
aggatccgc	tccgggttag	cagccccgc	caaaccccc	tgctggcttc	540
agctacgaaa	gcaggctnga	ccactagctg	ncctcgactt	taacccaacc	594

<210> 24

<211> 586

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 586

<223> n = g, a, c or t(u)

<400> 24

atccaatnat	tgggagtagg	acaggggatc	gggatngag	gccagttggg	ntagtggtat	60
gctgggaatc	ttaaggaatc	cccaanacat	atggattctt	ccaaagtatt	ttccatcaat	120
tccaaataga	tgtatttcaa	aagccccagc	tttggatc	agtttttgc	ntatatgaaa	180
aaggccttan	tgnntcgga	ttattaaggc	ccgctgagga	cactgttagg	ggcgcntcaag	240
ttattcttgg	aagggtttct	ggcagaaaca	gaacagcccc	gttggcacgg	acagtgtcca	300
ctgtttatct	ataaatctt	tcaagcagat	cttgcagcca	actaggtaca	agagtcggat	360
ggggatgggg	ggcggggagt	cagagaggc	ggaacaatga	ggcgaaacc	aaaantntga	420
aacacgcccc	cctgaacacagg	angaaagggt	ggggcttgg	ccaccaggaa	ggaaacctcg	480
aactccacnt	tcaaggtatc	cgctccgggt	tagcagcccc	ccaaacgccc	tgctggnttc	540
tacccaacca	gctacgaaag	caggcngacc	actagctgac	ctcgac		586

<210> 25

<211> 909

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 909

<223> n = g, a, c or t(u)

<400> 25

ggggggttgn	aaattgagaa	gcccnccctt	cntctttgtt	gtgaanacat	ttnccntncn	60
gggggatccc	tnggttcgg	aagggccg	ttagttttc	tttccctcca	cctatgaaag	120
gggggggagc	cgattaaaag	aagggnngag	cagngaggga	agcggagctt	cgcccggttt	180
ccgnaccctt	aaccctgctt	tttcgggggg	ggagngtgcc	accnaccgg	gnngngtggc	240
acggagatnt	gagggggagg	gatggttgc	cntggccgct	ngtgggtgg	cgggcaggcg	300
ccggcattcc	cggcaccttc	ngaagacnga	gccgggtca	ggacnnaca	ntccccgcca	360
agngggacca	accgcttcgg	ttgggttccc	cggttgntg	gtgcccaggc	cgnacgccc	420
gacngaggga	gacccaagga	cntagantca	ccggtgagcg	ggccggcgcc	ggagagcgga	480
aagaggagcg	tagcacagcg	cagntcgcc	agacgttgtt	cttntaccac	ccaccgagcg	540
tttaaaaaaa	anaaaaaaaa	cccgccgcag	cgacttttt	ttgttagcgga	gccccggcgn	600
gtcacttgcc	ggaagtcccg	ccntcggtt	ctgcccaccgc	ccntcggtt	cctgggcaac	660
ggcgcgcccc	cggagagtgg	ntgcgccccaa	gggcnttgg	ggggtggact	caggccccgg	720
ttcccgatcc	tngtagaaatn	ttntagaggc	tttttcttta	tgcgaggtac	cagagggcg	780
aagtctttag	gtggagaggt	catgtcccag	agccgtaagc	cggggacgag	tgctntcagg	840
cnntgtgcan	ttgggatcct	nnggnccacc	ntgagggtcn	tcacaaaanga	agcngncnag	900
taaaggagt						909

<210> 26  
 <211> 576  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 576  
 <223> n = g, a, c or t(u)

<400> 26

ggcacccgggg	taanangggg	gggagtngtc	ctgggnncct	tgaacgctgg	gggaggantg	60
gtngggggct	ccaagggggn	ngggaganc	tnaagntcnt	caanntagag	agggggaaagc	120
tccccactct	acatctgtt	tcggagcacc	cccccaccca	gagggcgctg	tcagtcata	180
actagagacc	tcccctcaag	tgnctcnatc	cttccaatag	acgagccctc	ttgacgcctt	240
tttcagagaa	ttctctaattc	ctcgggtcac	ttccggccccc	ctgtcaagac	ttcacatatg	300
tcctccacgc	gaggggggt	ctagaaccat	cataagaatc	tctctgtcct	cgttctttcc	360
tgtgataaaa	gccgcgggag	tttcctttg	ggcgtctaga	tctccgtgct	gagtgtctcg	420
ggagagcgcg	cgacatcg	tgtgaannngc	gacctgtctc	cgcggagaat	gggagtgtct	480
gtgtgcagat	gtcatagtg	gaaaccacccg	ataagggtga	taggtaaaa	gatacttaaa	540
ggctatgaa	gaaagtgggg	aaggaggag	gggaga			576

<210> 27

<211> 853

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 853

<223> n = g, a, c or t(u)

<400> 27

aacncccctt	ncggggggng	ggaaaaana	aagggggtn	gnggaannta	aacctagtt	60
taaaanggn	tanangtn	taangggcna	aaagnttggt	ttnantccca	ggngggtccc	120
tccttgaan	accnngaaaa	attcatttnc	agaggggtt	gaagggggag	ccgaaaagaa	180
accccaacna	cttcgcaagt	aacaangggc	cnaaggagn	cagccgcacc	tttttccnc	240
cccgccccaa	ggccagccgc	attcaccatg	aacagataga	ngtaggaggc	aaacaattcc	300
agtaatntg	gccccgtatg	gcancttcgg	attcttgg	gtatttctgg	cgnatttgcg	360
agggagacgc	gggttcatg	atggcggctg	ggngaggagc	ggagggcagc	ctggagcggc	420
ggagcgcacg	agttgcaag	gntcaggttc	aaagcgnccg	gcggggtcgg	aggggtcgag	480
caccggttcc	gttcaagcac	tgttgaagca	ggaaaccgcg	gngantctgg	gcgagaangt	540
ctggcgtagg	gaccagcggg	ccgcacttta	tagcggatc	ntgcgtcagg	cgcgntccgg	600
ccaatcagcg	cggtgccccg	cccagccccg	ttnttcctg	taggcgtgtt	gcccaagcca	660
gcagtgcgtg	ggcggggagg	gcctgtgt	attgtgaggc	gantcttggg	gttatgagct	720
gntgcaagag	cggtgccctgg	caacaagcgg	gacgttntg	tggcccgggg	cggacgtagt	780
tggaaccacgc	cgtactacag	aggcattctg	ggtcccagag	agtatcgata	aggttgattt	840
ttaagtccca	ccg					853

<210> 28

<211> 825

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 825

<223> n = g, a, c or t(u)

<400> 28

ggnttncagg ggnacccccc cccnctnn antttgtcca	cgnaanattn nngccnnnna	60
agganggggn nggaaagttt naggcaang aaaaggaaa	agtttngttt ggacaaacct	120
tgaaagggn tttatcgcaa nacnccgggg gggggtttt	ttgaaagaga agggaaaag	180
attcggaaanc ctgattttt tggnttgagt naagnnnnn	anggnngna aaaattaaan	240
ggattccnngn ggggngact agtantttag gggggagaaa	agggtttat aaggncccat	300
aaagttcagc ggaaagccgg ntccggggaa gaccacccat	gngtttaat tagagtcaa	360
cgggttgaag agcccaggaa gcccaganac tagggtgagt	caccngaaa ntaacagacc	420
ataaaaggaa ggtgcagaa cagaccagg tacnancac	aggccacttg gcaggaagag	480
atagccccca gcccngaat ncagagcccc aacctgcaa	tnggttagnt ataccttatt	540
acttcatcat gtgaatagcc aatcatatgt gaacatgtnt	atgtgcttcg tttgaatcca	600
ccaatccnng taantatgtat ntgttctgna cgcccgntt	tgtccccaa tccntataaa	660
agccccatgc tggagctgct gggcgcgcaa gtcntccgaa	gagactgtgt gcccgaggt	720
acctgtgttt tccaataaac cctcttgctg attgcattccg	agtggactcg gctcggtcat	780
tggcgcttg ggactcctcc tgagggaaag tcctctctgg	ggtct	825

<210> 29

<211> 861

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 861

<223> n = g, a, c or t(u)

<400> 29

anngaaacat ncnnncnnn ttnatcctt nggaaaagg	canccaaag gnnnggaacg	60
gatngaanaa ttctttcaaa aagaganatc gganggnat	cgnnnnggtt ttcaagtccc	120
cccnagnan naaaattgag tcagtnnnn gnaaccgacg	nananaggaa caggtttccc	180
gggagtcctt gggtnctngt tcgaccggcg gaaaccgaac	tnncgcntt ncctttggga	240
gnggggattt nttaagggnna ncggngtatt ttccattcgg	ntagttgtn gttcaagggg	300
gntgccggac ggacccctt tnagccagac ngngnccta	tccgnaaaan tgggggtc	360
caacccggta agacagattt ntgcancatg ccagcagcca	ntggtaacag gattagcaga	420
gagaggtatg tagacngtgn acagattaag gaagtgg	cgtagnacg gacacattag	480
naggacagta tnggtatct gcncctggta gaagccagtt	accttnggat aanganntgg	540
tagnttna tcccggcaga caaaccacccg ttgggnagcgg	tggntcctt gnntgnaagc	600
agcagantan ggcgagaaaa aaaggatctc gagaagatcc	tangatatnt tgggggt	660
cagacgctna annggtntgg natnntganc ggntgaccat	agagcacagt antgnngatt	720
gcagtccgcc ccnaggacga naggagacca ggggcccang	ctgnagtaac naatcaacta	780
ccctnacnag atgnancaga gagagagagn accgtatant	nantgnaaga gaggtcccgg	840
tttcnagttc ccagnacgga a		861

<210> 30

<211> 149

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 149

<223> n = g, a, c or t(u)

<400> 30		
attnaggag atccgggtac taaggatata gaagaaaaaa ataaatcgta tgcctgcctt	60	
ttttttta attgcctgct tctcccccacc cccaaattaa gttgcttagc aagggggaaa	120	
gaggctttc ctcccttcag taggtcagc	149	
<210> 31		
<211> 857		
<212> DNA		
<213> Rattus norvegicus		
<221> misc_feature		
<222> 1- 857		
<223> n = g, a, c or t(u)		
<400> 31		
gatctggtct tgcccnggan ganntcnntn ccgggggggn taaaaaagaa ttgntggngn	60	
tgacnagggg gganaccnn taccgngggn cnancggaan tnttggncac cgnaaaaaat	120	
ttccaggn gn acangaacgg gtgcggnggg antaggggaa aangtttgg a gtngccaaa	180	
acggaaaagn agacgnttgc angggttggg aaccagnacc ntggaaagan tgnagttctn	240	
atcngcaaca accaccggag gttagggggtt ttttgcgtca gcacagatan ggcagaaaa	300	
aaggatttca ggagatcct tgattttat tcgggtanga cggtcangtn gngggattt	360	
ggagcggana accattnna cacaggatn tatgaactat ggtcatttgc tttgtgtcc	420	
angtcgttgtt gggattgctg tttttagtag ctgcaaacgg ttcgtttnt gctatcttt	480	
tttngataaa tcagccccgg gcagangana ttcgaaagtt ccctttagga gcttatttt	540	
acgggctcaa ngccaccgg ttcgttttn taggcacgtt ctgcgcattt tttttttt	600	
gnatntttgg atcgcgttcc gtggatctt aaaaaccgtt ttctgtgatt ggcacgcaag	660	
aaanactcat gagctggtcc ctgttgcgtc tctcaggacc aatcaaanan ccatttccaa	720	
cggcttata atgtctggtt ctgttgcac aggaagcgaa gtcacggctt gcacccgtga	780	
agtctgggaa gttcagagc tggaaactgc ccagaggaag gggttcggg ctacagccat	840	
caatcttcca gttgttt	857	
<210> 32		
<211> 1630		
<212> DNA		
<213> Rattus norvegicus		
<221> misc_feature		
<222> 1- 1630		
<223> n = g, a, c or t(u)		
<400> 32		
cccccccccc ccccaaaaan aanaattacc ntttaccat tngggttccc ngtccntgat	60	
aaattttaa ccnnncnttt tcctaaaaaa ancgnatct gangggattt ccgttnaatg	120	
gnnttaann tttngngaa tgnatccccc aatnttcccc tnaatttga gtnngataat	180	
tgcttanagg catttggaaa ttacggnc acctgagggtt gattgggtgn tattnaacgg	240	
acttngatnn gaggaaggcc cccaanattt tggccattc cttntaagtt tggacttgg	300	
aaatcccgtt gtttagatct tgaccgtaat caggagtcg cgtagaggag gccccggaa	360	
gagggcccag cgccggattcg cccgcggcag ggccgggacc aacagagggc ntccgggat	420	
aggggagcgc cgccccggcn tcccgggaa ggacacattg cttgttagca ggaagccagc	480	
cagaccggaa ggaggccgtt ccagcgttgg tggccgggt ccggggctag cctgatccgg	540	
gcagggtgag ttgagacat cgggtgagct tggccgggg acgccagcgt cttcagtcct	600	
ggggattgtc ccaggagggc aaggagctt gaggagggag gccgcacagc tagggagtc	660	
aggctgagc cccgagtgta ctctaaagcc gggcggtga gagtggcggc ccgccccggg	720	
ccgcgcagcg ngcagtctcc cccgcgtggg aagtggtaac ttaacgcaca gccacaggat	780	

tccgggcctt	tagctgctgg	agggagggtg	gcttctcccg	gaggagtctg	ttgtgaaact	840
cggttggagg	gcaccgtggg	tgcgggcaag	ggagagatgg	ggtcgcctg	aagaagtggg	900
gggctggagt	agaaagtgg	cttgcgaa	acctcacccc	agagtagtta	gttaccaagg	960
ctggttttt	ttttttttt	ttttgctca	gacacaagga	aaatttact	caatgttaaa	1020
atatgttaatt	tggcagggaaa	actttttcc	tagcctcctt	gctaatacg	ttgaaacagg	1080
gggctccaa	gaggtataga	gtccccatt	ttacaaaatg	tggttcagtg	ggactgtggc	1140
ccacccagtc	gtgtatccat	gaaagagtgg	cttttatgga	gaagttcatt	ttccttaacc	1200
ttaaaaactg	taaaggatct	tgtgcttgag	aatattgtt	gccagctta	tagtcttcat	1260
ttataaaaact	attagacta	gagtgtata	gattataggt	cttcaagttt	ccagtcacca	1320
gtccttgct	ttttagtatg	gaaatcacca	gtaatggcaa	tataacatcc	ctgcttctgt	1380
ttcttagaag	gctaaattac	agtgtttca	aactccgtgt	cattgcaaca	ggttaaacta	1440
actttatacg	taggacatca	gggtattgac	attctcatcc	taaagtca	ttgtctgttt	1500
ccagaggagg	aactgaagca	gtggttctt	aagtaactga	ctcaggcctt	tcctgcctgg	1560
cgcgcctgcc	aggcatagtg	tagcattgta	ctgcatttcc	tttgaccagt	ttccccaggt	1620
gaagagcctg						1630

&lt;210&gt; 33

&lt;211&gt; 883

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 883

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 33

aaaaattgta	aggagttggg	gnatccccc	ataatthaaa	nagggAACAA	ncnntaaagg	60
gagggnnggg	aanggccaan	attggntaa	aaanagtang	tttggttgat	ccanacacaa	120
ggaatttgtt	anaattttnn	taatggaaat	ngggcacttc	aattgggang	ataaaaacccc	180
aggaagtgtat	accngggta	tcaagtnaaa	cntgattctt	ggngnngagg	gaaaggatat	240
tgaattttag	ttagtgcagg	tgaagtgaga	cttgggagna	caggtcatgc	ccacccaagg	300
gaggagcaag	ggnntggcag	tgttaggtgt	gnngtggtcc	ttcctgggtt	ggcggggag	360
acagatgaga	acgttattgg	aggacaggca	caagtgttac	tgaaatgcaa	atccctgttag	420
atntggaaaa	gttctggntt	caggctttagt	gcttgggccc	gcaactgtgn	actttccctg	480
tacgttcagc	ccccccaccc	ttacggaagt	tntcgtca	gagantagtg	gctaattcaga	540
gtcttcaatg	gacctgccaa	tcagaaagga	aggcgggctt	ttccgggtgc	ntaggtgttag	600
gattcgctca	gtagtttaagc	agtcttaact	ggttntggct	gctgtgctct	ctgtcctgccc	660
gttggattnt	ntgaggcatg	ttcaggcaag	ctccaaagtt	gcgacatggt	gagcacaggg	720
gcaggggggg	cgggcggacg	ggcaggggac	tgagcagtgg	gagctgggt	ggtgggtctt	780
tcccggggct	gagttgaaat	cogcggctac	ccgtgaggtc	ttagccactc	actagaccca	840
cgccagttt	ctgaataact	ttcctttag	gggctgcaac	tct		883

&lt;210&gt; 34

&lt;211&gt; 913

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 913

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 34

ttccccccna	gaaaaatatt	tttngggacc	canaaaaaan	ggtcccnggn	cctgtttct	60
tccncccgna	aanaacttcc	nttccntgg	ggggntttaa	naaaagaana	tttcattggn	120
ggtttntcc	naggggggga	gaccccntn	nccgcgggccc	tttcgnaatt	tttgggtcca	180
ccngtnaaag	atttcccat	ggcgcaccat	gtacgggttg	cgagggat	taggcggnaa	240
cgtttttna	gtgggcctaa	tacggnanat	aggaggacga	tttgtnttgg	tttgtngagc	300
cagtacctn	gnaaagagtt	gtagtttga	tccggcaacc	aaccacngtt	gtacgnggt	360
ttttgttga	agcagcanta	acgcgcagaa	aaaaggatnt	caggagatcc	tttgatttt	420
cttcgggttc	ngacgtttag	ttgtgtggat	tgtgagcgga	taacaatttc	acacagattc	480
cgtatngtagt	ccaattttagt	aaagacagga	tatntttccc	ttcaaagaaa	acagaaaaat	540
acagaaacgt	taattttcaa	atctcnaatc	tttcnttctc	tcttcnntca	ttcattcntt	600
cnttcttct	tcttcttctc	tntcttctn	nagaggaggc	atgctagggt	aacagtagct	660
cattttaaaa	tctggcacct	gaaattaatt	tagggacaaa	acacctttat	gcaaaaaaaa	720
gttatgttt	ttccatggaa	cacagtaaaa	tcaaaattaa	aagaatataa	caaaggctt	780
ggtgatttgg	taggattttt	ttttcctgg	agggaaaaac	agatgacttg	gaaagtgtta	840
ggaacatatac	aagccccagg	gaaagaaaaa	cgtttgattg	gtattaatta	aaacactgct	900
aatatattct	aat					913

&lt;210&gt; 35

&lt;211&gt; 320

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 320

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 35

tatgcaccca	tgacacaaga	tcacagaagt	acaggcctgg	accatggcag	agtatacact	60
ggttggtaa	atgaagagga	gagacagagt	gggaagtcgg	cttagtggat	atggacttca	120
aatttgcata	acaagcaatt	caaatgagta	tcgtggcctt	gactggat	aagacccgtt	180
tgcaaagcag	tgntcataag	agagaaaaga	gagagagaga	gagagagaga	gagagagaga	240
gagaaagaga	gagagtgtgt	gttgggtttg	ttgttgggtgt	tgtttattgg	tttataacaa	300
gatntacntt	tggtaacttt					320

&lt;210&gt; 36

&lt;211&gt; 389

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 389

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 36

ggggggngc	naaaagggtc	tttcttttna	naaaatcnn	gganggaggc	cncnanacgg	60
ctnttanann	tntcngggt	gtncctcncc	gntgtgggga	atganatntc	gntctcgaca	120
tcaggggatt	ggagattntc	tngctcncc	nctcacnacc	cagaagaagc	gcacagagan	180
cagagtanca	catcatacac	acctnttcag	ctacagagcg	antnctctan	aaggggactc	240
ggggganaac	acaaccctcc	tcctcttctg	actgngagng	ccgcntgtag	gntctgtcta	300
cccancaagn	cttgtgcagn	ntngaaacct	ctctntgggg	tagagtgtgt	tgnnggagca	360
ggcgtantg	ttccaggnc	agnctttca				389

&lt;210&gt; 37

<211> 882  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 882  
 <223> n = g, a, c or t(u)

<400> 37

agnaacgcgg ncggnggnnc tcnccngcg gagcnggncc nccccnnngn ncccagaana	60
gnagcgctcg gngannnccc acgngnagac nnnggctgcc ccncgngncc anggcntnn	120
ncnnnncccc cgnatccggn ncncnnnnnnn ctccctnggg gngcgggggt cccngngccg	180
ngngatacc nggcganncn ttgtgccccc gcnnnggggg naggacccccc ggcaccggcc	240
cngacccana ncagnngctt ngtggggggc ccccccggca nagaacgaat tncgcnccg	300
gccgcggcca tcggaacncn cctagcagng cgtcntgcta ggcnngnnna cgggnatccg	360
caanccncc ctngtaccg ggacagccgn gggncctgtat gggctgngcg ntnggcccgt	420
gccanntncc ttngaaang acncggnagc tnttcatccg cctcacaaac cncnggnncn	480
gnnggggctn tntcntgngc cgcccggcgc gtngcgcanc aaaaaaaaaa aanncggccn	540
tccnccctc ttttggccng ggtnccccgc ncacccctgt ccgagtnccn nnccccccac	600
aacctcacac cgatcccngt gggttccnnn ngggagtcgc ncngcnnag cnggnttctc	660
cccatnnncgc gnngcttnag cngcnnnnn cacngttgt nngnntgc ctccccttcn	720
tccttgaggc aaaagccgn acngtntctg tggaccacnn tgctgagggng ctggcgcnn	780
cgnctctctct ctctctcnct ctctctctct ctctatctct ctttctctct ctggggcccc	840
tcccttgntg nngccanaag nnngcnnacc cgtaaagtaa gt	882

<210> 38  
 <211> 975  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 975  
 <223> n = g, a, c or t(u)

<400> 38

aatttngnca ataangggcc ttcccctgag tgnnggganc ncncntgttc anaaggtacg	60
tttagcnggg ttctcnagtt natggtaacc nagtacttaa ttggcncnct tgataaatgc	120
tngatcctna naatttcaac aaccgcagga ccattttga acttggcgggn ngttaccct	180
tnatgnncctt tccnnaaaaat ggcttcctt gncatcnaat agtgntrccc ctaaccctn	240
ggttccggag gatgcattng tggntgtng tttgnccctt agcatgcngt tccgtacgg	300
gancaagnntt ntcaatgttc cntcacncca tacttnggct tgggtacaa nttgtatattc	360
ttcgggattta tatnagttt tgcgtgnntt tcataaaaatc acttggat ttggctttaa	420
ngttaggaca acttnccaca gtttcttggta tcccnntcaa catgttaacg ccattttgtt	480
cttgtatact aaagtgacat gtcntntng acactaacaa tcacaaatta ggagtaccaa	540
tcaactttga gaaaatttaa aagatgcccc atctcttgc tcagcaagta ttcagccagg	600
attnaattct ttatgtaaaa attagcaagc atttctatnt cattcacgtg caaattttct	660
ttgattgtta attaagattg aagtgatatg tatggcccaa ataagtctca cttaaaaaaa	720
tatttctta tgaattatta tccatgaatg tttgatctgt atagctattt tatataagta	780
tatgcaagga ttgctaaaac aattttgag tgaaaaaaga tcctaggtag aaaatgttta	840
agactaccta taccgtcatt aaaaactcct caccagcatt tactatggtt ggactttcag	900
agatctcaat caactcttc ccacccagtc tactgaaagn ttccacctgt agcggcccaa	960
gcaaactgag atntt	975

<210> 39  
 <211> 850  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 850  
 <223> n = g, a, c or t(u)

<400> 39

ggggaaaccc acggtnaagg gnngganaac naggtanctn	tttctccggg ttccaanaat	60
ngaangcctt ccngagggcc ngaaaancat tncttcngga	gccgttcaag ccagnaggtg	120
ggtttcaaac aatgcttaag ttgtggggag aacnagnca	tccgttccng acccongtta	180
tcntaaagga gacggnggtt aaaggttagg gggttngaca	gtcctgctgg tttcaagga	240
ggaggagaca agttgnacatc caggnngca ggaanacctg	ttaaattcct gaccnaccgg	300
atgnttggag agcnaaggcg gattcttccg gcagtggcca	gatttcaacc caggtcccgc	360
ccngctttc ttggtttaggc aagcaggcct tagtccngna	ggacgcccct tggggccag	420
ggtatcacgg cccccctngg gtttccattt gcagttgtt	ttggaccatg gatcaactgct	480
tccttntgcc ggaagttcca gattccaaac tgtngantc	ccatntgcaa ctcccatgtt	540
tgcgcntggg actttttnta atatcntggt acccgcttcc	catttccccca ccccnntgnt	600
cccttcggga ggaatcacccg cccagtgtgt cacttcctgt	agnacttcc aagntagat	660
gagtgagtgg caggcctcac nttggcccag ttantcagtg	cccacagagt agcttttttg	720
agacgntagt aaggtcttag gggaaaggaat gtatcgatc	cttctccttg gtggccctca	780
gcactgtgag tagaccccac acatcaggc tgtgtcgta	ggatctctgg gaggttgaa	840
agtttcgagg		850

<210> 40

<211> 889

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 889

<223> n = g, a, c or t(u)

<400> 40

gggtttcca aaaatttggg gntttggana aacttcggg gaataaaaca acngnnnaaa	60	
attaaggggg gccggggaa aaaggagatt nattaaancn	ccacccgaat tnaaacnccc	120
nccgggaccg naaccgttt tggccnaaan ncgagaagtg	ccttccngc aaagtaggggg	180
accaaaggtn gggggagaga attggggttt gtncagngtt	ccgggtcnac ggaaggagcc	240
ggttgttggg attgttcca aggagngngt ttngaccgg	agdacctcng gggngaccat	300
ggggnttgcc tggtagagac cngcngatg ttttgggttc	gnattcgggg agggatttcg	360
ggggcctcag acnggggagg agtcccncgc gttccnatg	ggaccgggtg tcggcgggt	420
gcagtttcgc tgctgtcctt tggcaatngn cngcccccgc	ngtggcaga ngagattccc	480
natttccccn gttccagttc nttaggnacca	gaggtttcc gcagtgtgat	540
tcagggagnt agantntagc gtctgtntn tntgcgtttt	cccttcatg attctcagtt	600
attttttagg agaaaagggtg cgtggaaaca gagcgtccct	gttccgtgct gtttctcnda	660
gcccaaataa cagatttaat tctgaagcca tcgacccca	tatccacttc ccgcctctc	720
ataaacgtgt aatatggctt gcttttcct tgtaacgttt	catccaacca tagtgtagc	780
ggccacctgg catcttgagg tgggttgcga atgagtgaat	aatgagtga gtgaatgaat	840
aatgaatgaatgaag caagcttcag ggagatttc	agagaagtg	889

<210> 41  
 <211> 929  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 929  
 <223> n = g, a, c or t(u)

<400> 41

aatgccn	tn	60
aaaaattt	ca	120
ttccaaat	cc	180
nttgggg	tt	240
atccattc	cc	300
tccactt	cc	360
atggttcc	cc	420
antggat	cc	480
aggacagg	cc	540
tgacctgt	cc	600
gttacatt	cc	660
gaacagaa	cc	720
gctagttc	cc	780
gaagcttgg	cc	840
gaggcacgg	cc	900
gtgagggt	cc	929

gggnnttt cccgnattt naaaatgggn tncnnngnttc caaagttcc  
 taaaattt canttccgt tttaccngg tttatggttt ncagcctact cctgttcgan  
 ttccaaatcg gtttaantgg ncccncggaa ncnttnnnn tttggcagaa ggtgaanttc  
 nttggggccc ttgtttaagg gtttnagcc ttaaatttgtt tgntnagnnt ctccntaatt  
 agttcattcc ttgaccatc tttgnccct ccatcttgta aacanttaag tctattgcat  
 tccacttnc tntcagttnc cgtttnaccc tcctnagcag aaccgnnttc tcagctntgg  
 atggttccaa anggttccc aacatatgct caataccaca ggcagcttgc aggagggaga  
 antggatgt atttaacagc attttgaccc aaacttttag gagcagagag gactttaccc  
 aggacaggaa ggcaaaagac ttgaatctta aacaaaggat taagaacagg atgtcatctg  
 tgacccgtc acagtgggtt tgcagagcag gagaacacag acaggattag ctataaagt  
 gttacattag ttattnattt ggagcataca atacttaat agttctaggg caagagaaat  
 gaacagaaat gaccttataa gagccagagc ttagccaca gctttcttg tgcttagtt  
 gctagttcac tcttccagg gcagtctggt ggattacacc aaattgctta gaaaatgcta  
 gctctactgt ccctgtctat tgcagatttt gcaatgtgca tagtgcacagg agttgcctgg  
 gaagcttggg gcttatgttt tgcagatcca ttgttaattaa aaaagaattt taaggagatg  
 gaggcacggg gtgagggtga gggtagtg

<210> 42

<211> 943

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 943

<223> n = g, a, c or t(u)

<400> 42

ttggaaaccc	cc	60
gtaaaaggc	cc	120
natcccaatt	cc	180
tatactaaag	cc	240
gggttaaggn	cc	300
tgnnttgc	cc	360
ggaaccacgc	cc	420
agggagtgg	cc	480
cgtccactaa	cc	540
tcaaagattt	cc	600
tttnttctct	cc	660
ctgttgactt	cc	720
gctntagaaa	cc	780
gggcagactg	cc	840
tctctgaagt	cc	900
gaaagttgcc	cc	943

caacctggaa aangngtntt nccggaaat tcaacctgcg ggcnaatgg  
 ctaccttggc ttnaaaggga atntcctgaa ggnnaatcc caannttgc  
 natcccaatt aaggntnaac ngttaatt tgnntccnc ntaccnaccn gtttncgc  
 taaatgctca naaggaccc ccaatcctng gcnaagaactt  
 ggtaatggcnaac ggtttncct naagntagca cacagcagng accaaggatt  
 nactgttgcg aggtaaaaga tcacttcont ntcccttagt caggancntt  
 aggtttgcg ggcaccc acacattccc cagttgnac gttagttca gccagcaanc  
 cattccactaa agctgcctcc aattcaaact ggattgatgg acaagtggct tgggtgtctc  
 tgcacgtctt ttaccctnta tgcacgtctt  
 cccactccat cccccacccc tctttgttcc ttccntccntt cctntccctc  
 ctgttgactt ttctctccc tgcaaacagt tccaggcacc gnttagcatn tgccactctg  
 gctntagaaa gctttgcctc ccctctgctc cctggctggc tggaactcag cctccgggt  
 gtcatctc tgcgttctc tgagtgtgga ctgctgcctt ccacacagac  
 caaggagccg caccagact tcagttgtgg gccataatca agncangact  
 acctgttagng gcccgaagca aactgagath ttg

<210> 43  
 <211> 867  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 867  
 <223> n = g, a, c or t(u)

<400> 43

aggaaacctt	tttaaaaaaa	aggggggggg	gggggggggn	ntagnggcaa	aaaagatgan	60
accctcaagn	cgggggggggt	taaanaagga	atcggattcg	ggcttgnac	aaataaaagga	120
gttttngng	nattttcccc	ntggtcgttt	tntgnacgt	ccacggttga	ccgacgacgn	180
acggaccgac	aaccaanacg	taaaggggaa	ttgtggaggg	gttggaaagtt	tagatgcccc	240
gacccaggac	gtgcggccan	cttccggaga	cccacccccc	ttgtnggccc	gnccggcgg	300
cagcgnagcc	atttccaccg	gatccctata	gcngggcagc	ctagcaggcn	gaacaccagc	360
gggaagttga	ntnggacctc	ggagagcgcc	cgcccttccg	gcggaagthc	taattccaaa	420
gcggcccgcg	gcngagtttc	ccatacaggt	tggttccgtc	tcggagtgc	gtggcttgaa	480
ggacggtctt	cgcgcgagaa	gagtaccctg	cctttcaggt	gcgggagttt	cntcagcctg	540
ctgcacaccc	ggctgtgcgc	antcttctgg	tgtggccggg	acggttcacc	cagaggagtc	600
tctgtagttc	ggagcaagat	gtcggtaaa	tctggcagga	aaatgccttc	tatgctcatn	660
tatataattcc	tgcttccctc	agcttgcctt	cgacttagta	aggtaacatt	tcagagcggt	720
gcacttagta	cttttggca	ctgtgctgta	taaatataaa	tgttccacac	ttaacatctt	780
agatgttata	tctaaagata	tgcatactta	aacttcgaaa	gcgcataaccc	taaaatttca	840
tatfffftgc	tacattggtc	agctgtg				867

<210> 44

<211> 303

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 303

<223> n = g, a, c or t(u)

<400> 44

ggaaatgatt	agtccaagaa	atattttagc	agaagggagt	tagggtttc	aaatttaggaa	60
agtggaatcc	acagagttcc	ttgacagag	aatataaaaa	ggactctggg	gtgtcagaat	120
ggtggcatt	aacctgatct	tccacttgag	ggtaagggaa	atgatttagtc	caagaaatat	180
ttgagcagaa	gggagttagg	ttttcaaat	taggaaagtg	gaatccacag	agttcccttg	240
acagagaata	taaaaaggac	tctgggtgt	cagaatggtg	ggcattaacc	tgatcttcca	300
ctt						303

<210> 45

<211> 840

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 840

<223> n = g, a, c or t(u)

&lt;400&gt; 45

aaaccggng	aanaaaaaan	gaaanngang	gcnnnaaaaa	agttngaca	aaaaaaactt	60
tngaaaaaaa	ggangggan	aaggcaggn	nccnactnaa	aanggnctt	tcnaagngng	120
anagagntgg	naatnagna	naggacattc	ttnnaacctc	cnangnggn	nggaannaat	180
ngggattgag	cngccaccat	tagggangaa	gttngaattn	ngggccgn	ngagttaaa	240
angattccn	ggtttttaa	aacagagaat	acctncaggn	acagatnaac	ccgagattgg	300
ttccctngaa	aattnnngan	aaagataaaan	gtaggagcat	tcaaagtagn	angtaaaan	360
taatgggaga	catagacacc	aaaaaaagcc	agttcagtgg	gccccgaagg	ngcattaagg	420
gaggaccagg	aaacggcagc	anagccacng	gcagccgcct	gccccnacac	cagtnattcc	480
cgcacntaga	tccaggcgnt	gggggcccc	cgggggcgcc	ntngcagng	aagntnngcg	540
gcaacaantt	tgcntagacc	ggntggacc	ggttagaacc	ggccgcgc	gaccggccgc	600
ccgttccgga	ttntgcgttc	acaaagggag	gcgggactca	cgacntngt	atcnntnggg	660
tcccaacccc	ggcccccnac	cccnacccccc	nttgcgttc	tggcattcgc	gttcttccg	720
ccgtctccct	cgcggccgn	ttntctgcgc	ctgggtatcc	tttcgcctatg	gtcctntgga	780
gaaagaaaaa	atctttaatt	tncttagggac	gtcctttcc	tgtagtcgt	attgtagaaa	840

&lt;210&gt; 46

&lt;211&gt; 893

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 893

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 46

gagaaggann	aggngggng	agngaagana	gaggagggaa	gaaangaagg	tggaganaag	60
tggannaaaa	agagggagan	ggagggagaa	ntaaaganag	ganaagagng	gggaggaggg	120
gnagnatagg	agagggaaaga	aagganggan	agaagagaaa	agaanganga	gagaaaggaa	180
agagggaaaga	aagagggag	aagaggaaga	aanagaggag	gggangagag	ggaggataag	240
agagggaaaga	gggaganagg	nttggaaaagg	gaaagagaag	gagaaaggna	gnaggnnggg	300
aagagaggna	aggagaggg	gganaanggt	aaggggnnaa	agaangagaa	gtatnggggg	360
aaaggaggag	angaaagaag	aaagaganga	ggaggagagg	gagagtgagg	aataaagggg	420
agggaaaagg	angagaaaga	gagagaggga	gagggaaagaa	nagagaagga	tagnggggtg	480
gagaaggaga	aaggagagaa	ggagaaggng	agaggagaan	tgaagaagga	gggagtaaga	540
aagganttag	nagggaaagga	ganagagagg	tagagagaaa	anaaagaggg	aaanggaggg	600
gaggagggng	nanaaggaat	agagggngga	aanangagag	aggggaaang	gggaagggaaa	660
ggagggaaaaa	aagnagagaa	gaagagnaat	gggaaggang	nagtagnaaa	agaaaagnag	720
aggggagagg	gggangangg	ggganacggg	ggggaanaga	aaaagtgaag	gaggccccc	780
nacccccc	ccccacacac	acacacagcc	tttgcgttc	cggaagtgc	ggttggtcca	840
ggagcctgtg	gtcaatccag	tcagtagtgg	gcgaggtgt	acatctgtgt	ccg	893

&lt;210&gt; 47

&lt;211&gt; 789

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 789

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 47

taaaanann	gnngannanc	tnnaaaaaan	tntcttngga	atnnncagga	nggaggntaa	60
tngggcgggc	ancatcaatg	gtanaaattt	gggggggnng	annaaaatca	tnaanncaac	120

cgtttccana	gncaaccatt	ctgggngncc	caaggttnga	ngagntccgn	tcaaggngaa	180
acctttcaa	gaccaattaa	ctagggatn	agaggdgggn	tggtnntga	ggggcgggct	240
gctgagaaga	ttcgttgggg	gaccaggag	tgaaggttt	tnacctgtgt	ntntcggaa	300
ggtcggatnt	attatantcc	tgctgttga	ggagttcggt	ggttcaagg	ccggaccgg	360
agcgttact	tttnttgnc	cgcagccaat	ttgttntgct	tggtttctc	ngaatcccgg	420
ggcggggagg	ggaagcggg	gggcccatac	accacgatcc	cggcagccac	cgcgaaattg	480
ttccggcagn	tacganttt	caacaagagc	cagagaaggc	gggtgcagag	ntcattagg	540
acgntcggaa	acccggcgtg	acttacttn	tccaaaggcca	ttgggtgatg	agaatgatga	600
ctgacaggga	ggcgtggca	cgctgtcg	ggcgggagcg	acgggtggag	ttaacgacga	660
aagctgcgcg	cgcagccatg	acccctcaca	gccacntatc	ggagggaggg	gcgggacagc	720
tttagcttgg	tgcgtgcgca	gccggacgtg	aggcagttgg	tggtattcca	tcgtcgattt	780
ctggttacc						789

<210> 48

<211> 872

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 872

<223> n = g, a, c or t(u)

<400> 48

ggggggngct	tttttngag	gcatanatng	gggnnnngtcc	gnnaaacc	attggtcggc	60
cggggaagga	aaanggggct	ctnaaaatan	gttntggga	tggngccta	agggggggcc	120
catngccag	gaangcagat	tcaaaaatgt	tccaaagtgg	aaaccanggt	tggnanaggc	180
cctccnggnc	gtntaaggagg	agaggagaga	tggagttca	ggtgtttc	ccacccagt	240
ttcccaggga	acacaaaacg	gataggtcac	cntcaatgna	caaggaatta	aaagcttggg	300
tgtatnggga	ggcctgttcc	caaagccacc	agaaaatccg	gagagccgn	ggatcntacn	360
cacccagagg	ttcataggg	gggcantatt	aggggtgtgc	ccttgtgaga	ggaagtgtgg	420
cacngtgggg	ctgggtttga	gatntcagat	gntcaagcca	ggcccatnt	ntctctctca	480
gtntctctcg	gtctctttct	cngtctctnt	tcagtcttt	cagtctct	cagactctct	540
ctctctctct	ctctctctnt	ctctctctct	ctctctctct	ctctccngc	tgcnttcaga	600
tatagacgt	gaantctcnt	ntatccagca	ccatgtctgc	ntgcatgctg	ccattttcc	660
caccangacg	ataataggt	aaacttntga	actctaagcc	agcctaatt	aaatttntan	720
gagtcaaacc	agcctaatt	aaatgtttc	atttctatga	gtcacagtgg	tcatggcatt	780
tcttacagc	aatagaaaacc	ctaactaaga	cttgcggaaa	cctcaaccac	aacttcagcc	840
ctcagaagcc	caagagggaa	aagaccttga	at			872

<210> 49

<211> 785

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 785

<223> n = g, a, c or t(u)

<400> 49

tcgtaantt	tnatccacn	gtanangatn	ttccatgcc	ccatgtacgg	ttacgaggng	60
tatagcgtgn	acngtttgg	agtngctaa	aaggaaatgg	agacntattg	tnttggttt	120
gtgaccata	acttcggaaa	gttgtgtt	tatccggcaa	caaccacngt	gtacgggtgt	180
tttttgttg	cagcagcaga	taacgcgcag	aaaaaggatn	tcaggagatc	cttgatttt	240
ttnttcgggt	tctgacgntc	atgttgtgt	gaattgtgag	cggataacaa	ttcacacacag	300

aattcaaagg	agaggagcca	atatagaggg	ggaaaaaaaaa	agaaggggaa	agcattagtt	360
taaaaagtg	agagaacaaa	gtatgtttg	cttggatggg	caaccaaaga	agcntgccag	420
gaatggtcgg	taaaaggtgt	aagagtcatg	aaacgtcttc	tgtccaaaccg	ttacccggaaa	480
catgcaagga	atttctttaga	ctggccagga	ttggattgtg	ggaaaggtct	cttcaagcnt	540
ccccttggct	tttatggcaa	gaaaatagtg	cggactatag	agagcgtcgt	tctcaaagct	600
tgtccccat	agcagaaaag	cattgtccta	aattccttaa	aaggcaccgt	gaaataaata	660
ttacgaggac	acgatggcac	aagaaggagc	tttcaactct	gccaccagaa	cagttatact	720
tcatagtaac	catgttgc	ttttcaatga	caaggcacgc	tctccagcag	aaagggaaaa	780
ggagc						785

<210> 50

<211> 889

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 889

<223> n = g, a, c or t(u)

<400> 50

nttnnaaagc	ganccggccn	gggnngttt	gnccggcgctt	tatacnaagn	cgnccaatn	60
ggcttgggn	gggnnttcat	anggnnnntgn	tttacccaat	tcagttttt	attggtnntt	120
natgggcgca	gggatagngn	gttcnggnnt	cccacangaa	tttgatttnt	ggaatcacaa	180
gtnaccagtn	gccgnaatca	cgagttgcc	gcttttttc	ctaccttana	ttcataatan	240
gaatgagtan	tttttttta	ttgagnaang	ttttmacagg	tttagtaaac	atgaggacag	300
aggttttaag	ttgangatta	ggaaggagag	ttccggggga	cagaatgtgt	gtattntcag	360
tcagtgcact	acccggaaga	gttgcagtca	ggttggagaa	gggagcggat	ttcctggagg	420
ttttaaccaa	cagagagaaa	aagcatttac	tactgattaa	gcacacaatc	tctggattca	480
gagaagggtg	tttaccttta	tataaaatgt	ctcctaactg	cgtactgtg	tgactttgtt	540
gaagtcaact	gagcaactgac	tgtgttgtgt	gcaacatggt	aagaggacca	actttnttct	600
taaattttat	ttattattta	tgtcacgtgn	acacttggtg	ctttgtttt	tgttctaatt	660
ttatctgcat	atatgtctgc	ataccacgtg	catttctgat	gcntacagat	gccagaaaag	720
gacaccgagt	ttcccctggg	antggagtt	tagatggtt	taagtctctg	agtaggtact	780
ggaaagtgaa	cttcagttc	ctctggagg	gcagaaagcg	ctttcaaata	gctggccat	840
gtatttcagc	ccctacttaa	tttataattt	tatggtagag	gatgtgctc		889

<210> 51

<211> 947

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 947

<223> n = g, a, c or t(u)

<400> 51

anaaaaatng	agaagangag	accccagaga	agaagnanga	gaganaacag	agaagaagag	60
agnaaggng	anaaantaga	gaaaggaaaa	gntcttaaag	aggcnanaaa	ntancnatnn	120
aaggagaaga	nggaaggnta	acataggagn	caagaatana	aaganaaaaa	gaggtagaga	180
anncagagaa	cgagaaaaga	tgaaanaaag	antanaangg	aagaaagang	nccagnanaa	240
anaaggcaga	aanaagatgn	cgtaaaanaa	gagagaagat	aggnaaaata	gaggagaagg	300
ccnaacagga	nggaaagagc	agcgaattnn	agataaaaacc	ggaggnagn	nagagaaggn	360
agagnnngnn	aaggcaaaga	cagnannngag	nacggtacnt	gccccagaag	gnngaagaan	420
gncaaganggg	tgagggnnng	cacngncnt	tccccttagg	aggncgccc	cccagagatc	480

aggtttcnag gncaccgagt tggatacnag attatncacc naggcaggaa angantatng	540
caaaaangatt cggggngggg tcacgggtg agaaataan tcannaaana gaggacnggg	600
aggagggngg gaaactctng acagaaatng caagcangaa gccagccnca cccaaagcccc	660
nacngaagca gcngagangt tgcanggcgg naggtccaaa tcancgnagt catggagnng	720
gcttcgggng ggcccnganc cantgaggaa gggcaggaaa ccatatcnag ccgagccnng	780
nganggntgc cctganacac ccggagaggt aatttttatt tnacggaaag cgtccagnca	840
agttcgtggg ccggaagaga cgtacttta gtatacancg ctnntgctnc gagttgttnng	900
nccttnat gnnagatctc acaaangaag ctnanaagta gatatgt	947

<210> 52

<211> 860

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 860

<223> n = g, a, c or t(u)

<400> 52

aagggaattt ttaccccggt tncctttgn cnngggggna	aaaaaannaa aaaataattt	60
tttaaaatta aaggggnggg angttttcc ggttctattt	ngccnattcg gggcacact	120
tttatccanc ntggnttt ttanccggcc gggtaaaaaa	tgggggggaa ttagttcggg	180
taggngttnc cnacagcaca gccctgtttn tttcggtcc	ngaaaaaaaaa aaattttgct	240
ggtntcaca a ttntttaaa caggattnc ttcaaccatg	gattaataca tttccgtgc	300
agnttgcccg gtttgggtt tggntggata gggatgccag	caggattcag ggatgccat	360
tgtgnnttagt ntctggccct ttaggagagc tttggctaa	ttatgtgacc gatttaaga	420
agtgggtttg ttgtgggtcc agggactcac ggatcagcct	ttattttata aggacactgt	480
ggaggagaga cagaggctga gctgcattct gatgtcattt	gtgctgctgt ggaagttaaa	540
gaaaagctgc agaagtcaagc aaaacagatg aataccaaga	aggcagtgt gagtacagga	600
atggagagaa aagtcaagat ccagcttgg ttaactccct	aggatcagac anttctgcgt	660
aaggacgggt ctacagtttta acagaccaca gagcaangtc	aaacagcaaa gtggtttcat	720
ggcaggcagg aaatggaaca ttaactgga aacactgaac	ccaccatgg caaacttagc	780
aatgaagctg ggtgtgggtt cacatgcctt taattccaac	actcagggga cagatntaat	840
gagtttggagg cttagactgg		860

<210> 53

<211> 191

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 191

<223> n = g, a, c or t(u)

<400> 53

aggctgacc acttggaaagc ttgcctgan tcatacatgtga	gccactgtct tcttcccctc	60
aattcctcag gatggggaaac agccattggg ctttttagtag	aggagggaca ggcccttttg	120
cagcaacagt tctccctga atgttggatc tccacctata	cacatgggtt acttagcctt	180
atggatgccc c		191

<210> 54

<211> 988

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 988

<223> n = g, a, c or t(u)

<400> 54

ttnttgggnna	cgggtntccg	nantatgaan	ccnttcccg	ggttttaaa	aancnngga	60
tattcgggga	tttgggttt	nnacggcctt	tttttnagag	gccaaatncc	cntntnaang	120
cctttatcc	ttccntttnt	gccccncttc	naatttagaa	gcntggttt	nccgantntt	180
aaggttttta	gtcncnttc	gttnntntt	cccttnttt	ttccctnaag	ttataaagcn	240
ggtatntggt	ttgccaggn	tctnttgc	ccgtcatngc	gggttncggn	ttacccaggn	300
tttggccctn	ggccggtncc	ttccaatttt	ggantntccn	ggtcnggngt	ccnattncct	360
tgnaacngtt	ccacacntna	tgacaattaa	ttgtttcctg	tgtaatttgc	ccccggactt	420
ntggattctt	gngancaggg	cctntgttc	atggaagcaa	actcccttaa	ntatttacca	480
ggttGattga	ttaagaaagt	antcatgntt	ggaaaaccca	cntgtttnt	tcccaggatg	540
gaancccagg	attttggaac	tgcagaggct	tcagggtotg	ggaagcggag	gcaggcaaag	600
aatggagtgc	actgtccctt	tgcaatatgg	ggtttgcctg	cctgctggct	cctctcntgc	660
tntctcagat	ggtgactgag	gctacttcag	caggactagg	aataatcatg	tccaggtggc	720
tgcccttccg	agcagaaaagg	gacagacgtg	ggcgcgtgaa	gttgctatcg	ttttttttt	780
tttctgcaca	gactgcaaag	tgtgcagagg	gagggaggct	gtgaaaaaaaaa	aaaaaaaaaa	840
aaaaaaaaaa	aaaaaaaccga	ggacgcagaa	gttagactgc	tgaccattt	ggtgcattgt	900
tgcccatgga	gggaggggac	cttctcaaaa	gggttcacgc	agcangcatt	gaaagtnccc	960
cacntgttagg	gnncgaagca	actgagat				988

<210> 55

<211> 665

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 665

<223> n = g, a, c or t(u)

<400> 55

aaaaaaagatt	caggaanctt	attttntcg	gttcgacttc	agtnnnnnnn	tggcggana	60
catttcacac	ggatttgtaa	anacngtnac	ngaaacttgg	nggttcgtag	atccactttt	120
ttnagacctg	agagtagttt	ttaaaatatt	tnaattaaag	gtttccctgca	cccacttttt	180
tttttatccc	taactttca	tccagtatgg	tttttcaata	tcacantta	atctaggact	240
ccttgcttaa	agcaattaca	agttaaatta	aaagtaagag	atggctnata	gctctcatta	300
ctgggatgca	ggtgtgaaac	aagtgatttg	tgtagaagct	ggcaggatgg	gtataaaacaa	360
gaacacgtgc	ccagaggatg	tattgaaagt	tggatttaag	tctctgagta	gtttatgcta	420
ggcggtagca	ttgaacaaga	tgaantctct	gntcatagag	gtagaaaactn	cccagattct	480
gaggaagtgt	gagggagagc	attagatgtt	actgttgggg	atttgggaag	gccaggaaac	540
gttactccat	gcccaaggag	ggtaggagaa	aggttgggc	ttagcttga	ggacggaggg	600
aactggtggg	tggatatgag	gatggttatg	ctaaaagcag	agtggtttc	aactattgtt	660
cttct						665

<210> 56

<211> 857

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 857

<223> n = g, a, c or t(u)

&lt;400&gt; 56

aaaaaaaaaaaaa	aggaaagggg	agananaaaa	annangngan	aaaanagana	ganagaggna	60
agaggaagng	agggngaaaa	gagaggagan	aaanaagagg	aaggagaann	gagaaaaang	120
aaaggaacaa	aaganaagng	anggaagana	aagggagaaa	aaanaagagg	gagaaangga	180
ggagggaaan	agagaanaga	ggggagaga	anncaagagaa	nagaanngag	aaaaggngga	240
gacnaanana	gagggagaa	aangagaggag	aagagagggg	agaanaaant	tgaagaagaa	300
gaagangaga	agangagnag	aggaaganga	gggagaagaag	aagagggngga	ggagaagaag	360
aggagaggag	gaggaaggag	aaggaggagg	aagagaagga	ggaggaagag	gagaggagaa	420
ggaggaggat	actanggagg	ttgttcaat	aaaagagngg	gatntaagat	taananaagn	480
aataatgccg	gttntatct	gttcgggggg	ggtcctgtt	ctccaaacac	aganntggc	540
cagttntca	aaattnaant	gngaagattt	cttggntnga	gagcagntca	gattnantng	600
nattntttc	tagtttnaa	cacaancatt	gtgntaacaa	agagnanga	ttcnaggana	660
actcgnttt	nttgggagg	agactttgtt	cctttcnatg	aagatgcagg	acgnngaaga	720
cgcagggtgt	gaacaggaca	cagnnacgct	tnngtntntg	tcngcntcag	cngcgtggga	780
atgagtcaga	gcagcacggg	gaggtgcctg	gatntaagct	ttctggtagg	gagaacagag	840
tgcaggcngc	ggcccgag					857

&lt;210&gt; 57

&lt;211&gt; 902

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 902

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 57

aaagggggng	ggaagaanga	aaaggnaaa	cntngtttg	gaagccnnca	nnaaagnaan	60
gncaattta	anaagggggt	agggaaaaaa	aaaacanaat	attccntcct	tagccatnaa	120
ccgaacttcc	ngcaaggaaa	aaaaatttgg	ngggngtaaa	gggcaccncn	tcccacaaaa	180
tttgntaan	tttggcgca	aattcangca	gnnttngtt	ggaaaggngn	ananaccaaa	240
gggatttngg	ggatttnaaa	atcngngttt	nnggcagggn	atccngaagt	tngaatcgga	300
cgnccnaccct	ttattnagc	agttattttan	ggaaacatgg	gagggnacca	tttcaaacca	360
nggatcgggc	cnggagtn	agtgttcagc	ccacngcctt	cnaacantac	cggataagt	420
tttccctgn	gccagagacc	catccangtt	ccagcaaaag	gntggtcatc	tnggcnagc	480
tccnnngagtc	atcnngggtt	tctcccagcc	nggggcaat	ggtcgaaggc	aggttttt	540
tgtctccagc	ttgttccna	ccngggagc	ctgtcaaggc	tgcacagnac	cagantagt	600
gtcatntcng	gctagctccn	ttagctccnt	gtccagggga	cttcctggca	ctggattagt	660
gngggactca	ggcttgctt	tttttcagga	gaggttagat	tactaatcat	tcagatgttc	720
ataagtcaga	acactgagca	aagcaatagn	ttctcctcca	cntactgant	cacacgtgca	780
caacagccac	acccgcaatg	cttn>taggag	caggtccagn	gnactttgt	tttaactatt	840
tntggcttt	tattaatcag	cacataaata	cgcttcgttt	ctccttttc	aatatgnatg	900
tg						902

&lt;210&gt; 58

&lt;211&gt; 852

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 852

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 58

acagaggggg	ggggggngtg	gaatttngg	naggangtt	nnggaaggcc	nctaaaaaaag	60
aaatgttccc	agacaaaaag	ggggggggna	gtnnaattca	nggatcctna	ngaggnggaa	120
attttnnnn	tattnaggat	caggataaaat	angaaaangg	gnanatttn	nnnangnggg	180
ttttttttt	ttttttttt	tttttnngng	gnnnnannan	annnnnaaat	ggcgnccggc	240
atggntaatg	gggaanttgg	gganaattac	agagattnt	ttttcccatg	ggnttccagg	300
atgaattcag	ntaccaacca	gttgggtacc	agcattttaa	cattcgagtt	agacatcaat	360
ggttaggtcg	ggagtgagag	gttcggggcc	ngacatata	tcntggtaa	cccagtgcac	420
cttntggttt	ntacaaggag	cttgaggtag	tcgcccacca	gtagctgtca	ggcaggtggc	480
ttaagttcag	aaccgnttcg	tggaacccga	gaagcagaaa	aagacataag	ttntgcngct	540
tcanaatcca	ctcntgaata	cananatctc	ggccaaagaa	gcacagccag	tcttccgtt	600
nacangaggc	cgggagcaac	aantccacag	ccagcccaag	ganataaaa	ggacttgggt	660
cagttctgna	ccagttggag	tcagagatgg	ggccctcaaa	gtcccagcag	tgaagggcat	720
ggtctccagc	nnacagtgga	acctttaaga	ggtggggact	tgttaggagga	gttagataat	780
tgggtgtgc	cttgtcccc	nacntcgttc	tttccctctt	tatggccttg	atgtggacaa	840
gattgtttct	gc					852

&lt;210&gt; 59

&lt;211&gt; 884

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 884

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 59

aaaaaaaaatt	nttttccna	gnnaaataac	ccngcttaa	ccgggcgggg	gagatcaatt	60
ntttgtngtt	gtttcctcng	aggcggagng	tcaaaanaga	acacnnctgg	naaaccffff	120
ttaaaaanaca	aaaatttgan	gggnngngng	ngttacaaaa	agacaggatg	ttttccgagt	180
cggattcaat	cccaccacaa	catggggttc	acaccatngt	aaggaatcgn	tgccttttg	240
gggttatcct	aggggtana	nttccaaata	nngataanaa	ttttttaaa	aatttaattg	300
tanatattta	ttanataatt	taataaataa	tatttggana	nannatgtt	ctngcgcctt	360
gnngactggt	agtttttnt	ccnnattnna	actttccag	nactnggtag	cctatgtgnt	420
tatgcaaccc	nttagaagct	gctttcanta	ttnaactcat	actgtttctc	gataatcngg	480
ggagtagctc	cagttngcta	tgaagctgct	gaaaggtagg	cgacatccc	aggcttagac	540
agagttcagg	ttatttggaa	cttnnaaca	gaagtgtgtt	cntgcacggc	agcaagacna	600
tntgggtccc	gtagttccgg	tcgccaggag	tagtgtattg	cttaggacca	ttctgggtgg	660
aatgcatctg	gtgggtctta	aannatgtca	ggcagggcct	ggcaccaggg	tctggcggga	720
agcctcacat	accgtntaa	tgacttcatc	tgcttagaat	ttgtggggaa	acgatgcaga	780
aaaatctaac	cagggatgtt	tctggccag	tcatgttggg	gatgcctcag	tcatgtaaaa	840
ttgagctccc	cctggagcac	accttaaaac	atcttctgtt	taat		884

&lt;210&gt; 60

&lt;211&gt; 955

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 955

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 60

cccntggaaa	accnaanana	atangnnnan	anaaanactc	cncccattga	ggAACNTT	60
tagggnttcc	nnnttcccc	gancggcca	aatngacac	caaaanngac	cgnantctt	120

ggnnngttgct	tctcttggan	cgcntttgt	tcgaccgggg	tgactaaggn	catgtngggg	180
acgantaatt	gttccgggg	gcngntcggc	accttccnan	gngngngngg	tttggttctg	240
gaagnccgaa	nnggcatgtn	ttaagatttgc	ccmatccatt	tagggttcgt	tcaacgcctt	300
atcttngag	tttntggagt	ttgggtgggg	aggggagatt	tagtgagga	gtaaattttt	360
agtagggaga	gagggaaaggg	agatagaccc	ggagacagag	aagggaggga	ggaaggggagg	420
gattatcctg	taggatgtga	gcccagacnt	gtctgtggtn	tctttccatg	acacaagaga	480
ctttntgctt	gtccctagaa	tgcttcattt	tntagtgtct	caaactaaa	gggctagtgt	540
aaagtttagac	tgtgaacann	tngtaaacac	aggtgacagg	aatgtntgtc	agctgggccc	600
nttataatgcc	acggcagagt	ggtacgtgat	gcccccacat	gttatgtgga	agttntcatg	660
cagggcttca	gaacacagta	gatggagatt	gtgaaaatct	gttgttnact	taagagactg	720
gccccaagga	tccatgtgat	gntacttctg	ttgcttgc	tttaaaaatct	tatgtgatgt	780
tttgcagact	ccnttcggga	ccccagcaca	cagctgagag	tctgccctgc	tggcaactgct	840
gcctgtctgc	tgaaggggaa	cccaggcatt	tgatgttggc	cggcccaagg	aggggctgaa	900
gctantgagc	aaggacagtg	atagacccac	acagnagttt	gcaagtaat	gagnc	955

&lt;210&gt; 61

&lt;211&gt; 1107

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 1107

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 61

caaannncaa	ngtncnnncn	gnncattgg	ggggggtaa	naatggaggg	gntngggtt	60
ttaaannttc	ccccnggntt	caaggaaatg	gggctttga	ttggcaagga	aggaatgggg	120
nttcccntga	ancctcctga	ggggccaaan	attggggggg	gttnacaccc	ccggggaaac	180
ccttcttgcac	cccnagaaan	gcngtttagn	ttcccncca	tgggntccct	taccctgggn	240
tttttttgn	cagccnagca	gccctggttt	tccttgcattc	cttgggcncc	gaaaatttga	300
atccagtgc	ttccaccatt	gagccngcag	aggttgcatt	gcaggaangg	tttaaccctt	360
ngaccaggag	tgacaaattt	ngngggacnc	cccagtgn	gctcacaaca	ngtngacatt	420
gaggcnccaa	aggattgtt	agggatgga	ttgtgtcgca	gtctggttgc	ctttatagtg	480
ccagcatgt	tgagccccgc	ccagggagtg	ttggcacg	caaacc	cccagcgctt	540
gaggcaaggc	aaacacactt	cccagccct	taantthcna	cgcctttgtt	gcttggacgt	600
cccgantgg	gagcaggatg	aaggatttta	gtgcaggaga	agaccagtgc	aagccggaga	660
catngagttc	cctntaattc	ggtgttcagt	ttgcncntt	ggcacgtgac	tcgtaactct	720
ggtatgttg	ctgaaccntc	taccagccag	agatca	ccttaaagtt	cgaatcagt	780
tgagggggac	tggaaacaat	actgtatgt	ttgcncnt	gtggcaaggt	caactccaa	840
cgagagggga	agcagtca	ctaccgcac	ctctaagata	gtggttctcg	acctctctaa	900
tactgcggat	taatacattc	ttcatgtt	ggtgacg	caaccataaa	gtgat	960
ttgctgcttc	ataactat	tttgctact	gttatgaa	gtgacataaa	tactgtgtt	1020
tcagatggtc	tcaggcaatt	cctgtgaaag	gggtctccca	caggttgaa	agtncccac	1080
ctgttaggtgg	gccaagctaa	atgagat				1107

&lt;210&gt; 62

&lt;211&gt; 92

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 92

&lt;223&gt; n = g, a, c or t(u)

<400> 62		
atggggcatc ttgtaacagg aggctggat tgagtactgt aactgagntc ttgaaagact	60	
ttacctgttag gtttggncng cttgaaagag at	92	
<210> 63		
<211> 209		
<212> DNA		
<213> Rattus norvegicus		
<221> misc_feature		
<222> 1- 209		
<223> n = g, a, c or t(u)		
<400> 63		
aattccagcc catcctgaga cacacagtga ccctgtccca caaaaccagg gaaaagccag	60	
gtgcggagtc tcacgcctt aatctcagtc tccggaaaca gaggcagngg gatctctgtg	120	
agttcccagg cgaganttct ttgtacaggg nnccctctga annncnctga aagatttcac	180	
ctgttaggttggccnagctt aaaagagat	209	
<210> 64		
<211> 97		
<212> DNA		
<213> Rattus norvegicus		
<400> 64		
acaqagaaac agtgtttccg ttccttaaaa cgttgctcta tcttgaataa caagcttatt	60	
acatgcgaat cgtattggaa acctactgaa ttccgat	97	
<210> 65		
<211> 1047		
<212> DNA		
<213> Rattus norvegicus		
<221> misc_feature		
<222> 1- 1047		
<223> n = g, a, c or t(u)		
<400> 65		
caaggtgaat tccanttgggn gtttnnaaat ngttttnaa aaanaaaattt tnnttggnna	60	
ttgccttnaa ngtttgggncttgaattcaa aattccaaant tacccaaaat ttcatgttcc	120	
atccanaatt naattccgga aatttacaat aatttgaatt ntagtttcc caattnaat	180	
ntcagtagtt tgnntttgtg tgcccnatt ntaahatcag acccgtaaa tcacccaatt	240	
gnnttttnaa attgaatngt tttcccntgt accttccttg caangttgct ttaaattna	300	
atttcagaat ccccattgaa aagaatccgg gnnaaagcaa caccnttaag gaccccagga	360	
aaccagaaat tngnagaaan ttggacgnag gganttnaca ttnttncgc canaggatgn	420	
ttgggntaaa aaccgcgttt ggcgaaggct cttgtgttgg cctctttcc gcccggggcg	480	
ctgtggataa tctctgggtc agtcgaaccg ttttaccatc catttcgtta ctccgagaga	540	
ctggcgcncn gcgggttcct ccaagatggc ggcgcagagg aggagctgc tccagagtgt	600	
gaggaaaccg acccgcttc tgggctggga gggttggag ctcgggtgtg tcntcgggtg	660	
cagaagctgt tgtctttaga tggcagagtg cggacccttc gccccagagg ccntagggtg	720	
cttgcagcgc ggcgaagacc ctttccagtc tagagcctcg cctagttctg cgcgtgcgc	780	
ccacagagcc gggcctctga gggtaaggg cgccgggtc ctgcggaatg ggagcgtcct	840	
caagccggaa agggacatgg cgccgcccag cggccatcc ggagggcgga cacgactaat	900	
aataaatcgc cccccccggccc cgcgttgcgt aaggcgcgt gtatctctgg cattgtgtgg	960	

accgcctcac attcataagc ttcgtcagca	gcagtagaga atggcttgaa agacnttnac	1020
ctgtaggtt ggcnagctt aaaagat		1047

<210> 66  
 <211> 1063  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 1063  
 <223> n = g, a, c or t(u)

<400> 66

catnggagtt cccaatggnt tccntnaann	ggttntnttc aggttggca ncntttagga	60
attgaaaatn ttnnttggga ttcccctaga	atttgatccc attnnggaaa ttttttattt	120
ccngaacagt ccantntaa aattgggcct	tttgggatta acggattcca aggttgcac	180
anattggcaa gtttnnggac aggaggttc	aantggntaa agtggataaa tngtgaattt	240
tggagangga attgacttgg ttggggcca	aaantaggtt gcattttgcc cggagggttg	300
attgcattct gtttgtta aanatgaagn	tacttgacag ctttgagata agaaggagac	360
ntaatttgct aaacattta agtgttctat	tctgccggag ttttgagag ggtatatgcc	420
ggtcaggaag ggagccagaa gccagtaaca	ttgcaagtat ttcaacatgg aaagctttag	480
gttatctctt gtgcattta tgctcgnta	atgatgttaan ccaattgtaa ttctggcac	540
agctttccca tgtgtcttg gaacagtctg	ggtttgggt tntaaaacaa catttgtatn	600
tagttggagg cttatctaag gagcttctta	gcatttgggt tgtaatttat ttttagtattt	660
tttcagctac ccattgctac atagtaatg	tacaaaaatt tagtgattt aaataatgat	720
gtttggtttg ctcacgaatc tttcatgttg	gctgaagttt ccattctgc ttctctctgc	780
tgaacttggc atcaactgag agggttggaa	tcatctgaag atgggttag ccacacctcg	840
cagttgatat tggctgtcag ttggAACCTC	agctgggtc agcatgcata agtaagcatg	900
tgtcacttt ccaggtttct gtcttacagc	atggtggctt ggttctgaag ggccatca	960
ctaattggtgg ctgggttccc agcgagaacc	agtgganccc aaggatagct tttggtgact	1020
gaaagacttt aacctgttagg ttggggccna	gctanaaaaga gat	1063

<210> 67  
 <211> 815  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 815  
 <223> n = g, a, c or t(u)

<400> 67

cccccccccc aaaccttcct tccaaaccct	tnggggtggg gaaaacattt ggcaangggg	60
caaattnana ccccttgaa tngtngccn	gnnaaagttt cngttccca aaagccaaag	120
gggggggggtt tccaaanatt ccnggggtt	tttnnggggg taaagggnnt naaaggtttaa	180
aaaatgttcc cggngcccc anactccaa	aggtttccc ttnnaaaatt ccnggccttc	240
cgggggnccn tntgtcccc cncntccccn	aaatnnccntt nngaaaagggtt naanantt	300
ttnaaaancc cnaangttaa anggnnnnat	nnaaangtt tccctnnccnn gggngggna	360
aaaagggttc ggcgganac cnntgatgcc	caggttcagt ttccccggag cttggggcca	420
gaccggcggc ggcgcntggg tggcggggaa	gcgcgcggc ttgcgcggc acggcttctc	480
cccgcccccg actccccctcc gggcgccgg	gagtaggttc ttccggctt ggtctgaggc	540
ggtgcctggc accttctgac caggatccgc	gggtccccgt gctgtggtcc cgggaggcac	600
gcggggcctg cctgctatag cgggtttgca	gggcgagcct ccctggagcg gtagggtcgg	660
tttgggttt gcacgctcgg tttgacgttt	taatccggag gagttgtggg gttcctcgaa	720

tctcaaactg ccttcttccc ttttgagact tgaaaatacc cgaagcctgc cttgtactga	780
aagacnttac ctgttagttt ggcagctaa aagat	815

<210> 68  
 <211> 1034  
 <212> DNA  
 <213> *Rattus norvegicus*  
  
 <221> misc\_feature  
 <222> 1- 1034  
 <223> n = g, a, c or t(u)

<400> 68	
aaaaaaanagg tttccccngg angtccctng gggntcnntt tnngancntn cgttangggg	60
ncctncncct tttccccctt ggggaggggg ntttttaaag cnannnnntng gtttcnnntn	120
gggttaagtn tttncccaaa agttggttt tnnaaaaanc cccttnncc cggacgtttn	180
ccttnncnng anaatatntt ttgggccaaa ccngttagnc gggatttccc aattgcgn	240
cccttgnaaa cgggttnccg gggggngtnt tnaggggtt aacngggttt taaangtgcc	300
aaaacgggta aattggaggc atttngnaa tggctttgt tnaaccnntc ctttggaaa	360
gggtttagt tttnaacggg naaacaacc ccgtntgtagc ggggttttt tnttnccaa	420
gcgcgcgnta agccncgaa aaaaaggatn ccnggagacc ttgnatttn nnngggttt	480
nacgnatnt ttttggaat tttggggga taanaatttt nnaccnngat ttttngngc	540
cncncnnnng gnnaaaaatc tnannannat tnngntattt aacatttctt ccntgcata	600
ttatngangt atgaccctt aaacaattaa gtacttggct tcagtggag agaaagtgc	660
tagcctcaaa aagacttcaa gtgcccaggg tgtgtgtgtg tgtgtgtgtg tgtgtgtgt	720
tatgtgtgtg tgtgtgtgtt tgtgtgtgtg taaccagag gggtgcac ttgctcaaaa	780
gagaaggggc agaggaatat gagggaaagga ttgtgggagg gagtgaccag tagggaaaca	840
gtgagtgtga tgtaaagtga ataagtaaaa aaattaaatt aaattaaaag taaataaaagt	900
gtctacaaag tcaattactc ctcccttc ctccaccctt tcttctaata ttaggcaaaa	960
acaaacncaa aaacanaaac aancaaactg aaagactnta acctgttaggt tggncagctt	1020
gaaagagatn tt	1034

<210> 69  
 <211> 186  
 <212> DNA  
 <213> *Rattus norvegicus*  
  
 <221> misc\_feature  
 <222> 1- 186  
 <223> n = g, a, c or t(u)

<400> 69	
agaccacctg ggtggaaact cctattctta caccaagctg cctctgtatc cacagatacc	60
aagaagttagc caccgttgtt ttacttaact catggtccac ggggtgagct gaggtctcct	120
tcctgagcaa gatggaaatt ttacttggtc tgttaactag cgtgcattga atggangaca	180
tatgtat	186

<210> 70  
 <211> 1028  
 <212> DNA  
 <213> *Rattus norvegicus*

<221> misc\_feature  
 <222> 1- 1028  
 <223> n = g, a, c or t(u)

<400> 70

aaagggaaacn	tttaagcnt	ttnnaattnn	gtthccnaan	aaggatttgc	atttaccacc	60
cttaaattta	gnattttg	aatnatttca	accnttgca	ggcagttgt	nccatgtnt	120
gggaaagtt	taacaggatg	gttatttnga	caaaacaggt	ttttcagac	catttgcna	180
ntatcttcaa	atttccagt	ttttaattn	tattnaang	atattntagt	tnnaattnna	240
tgacttcaat	ttgtatanac	aggttctaa	caaacagtgt	gtaactgagt	accttgc(ccc	300
agcatttaag	gttacacaca	tcatacgaac	actgaagaaa	atgtctgntc	tttaattttc	360
ccctttctc	tgtgttaattt	ccttcaggac	tcctttgtcc	tgagtggtca	ggcccttgat	420
aagatggtn	atcttatttc	tgttgc(cca	tgtgttgtaa	tcntgcctga	cagttcttgc	480
ttaatgcaga	aaccaagcaa	aggttcagtt	tgtactggcn	tcccttnta	gttatctgac	540
aggatcagt	tttcaagctg	tagccgtggt	cctcagagag	acctctgccc	atatacagca	600
gcagtcttc	tcatcccagc	cctggagtt	ctagcaaaga	tttgacttcc	tgagttgttc	660
agggtcagag	accatgtatc	aagcctcggc	tctatttctt	gagtaaaatg	ggcatctggc	720
acatctactt	agatgcagaa	atagtcagaa	tgaagtgaag	atgttaggagg	agtcgtgtgg	780
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tcccaagtgg	ctctgaaact	gtgttagaag	acatggcctc	cccagagctt	ggggaaacct	900
taaataaggc	tgctgctcag	atgtcagcac	atttacgct	ttactggaaag	acttctgctt	960
cctcttccta	tttctccaaa	tncanntgaa	agacttgcac	ctgttaggtt	ggccagctg	1020
aaaagatc						1028

<210> 71

<211> 1034

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 1034

<223> n = g, a, c or t(u)

<400> 71

aaaaaaanagg	tttccccngg	angtccctng	gggntcntt	tnngancntn	cgttangggg	60
ncctncncct	tttccccctg	ggggaggggg	ntttttaaag	cnannnnntng	gtttcnnntn	120
gggttaagtn	tttccccaaa	agttggtttt	tnnaaaaanc	ccctttnncc	cggacgttt	180
ccttnncnngg	anaatatntt	ttgggccaaa	ccngttagnc	gggatttccc	aattgcgn	240
cccttgnaaa	cgggttnccg	ggggngntnt	tnaggggttg	aacngggttt	taaangtgcc	300
aaaacgggta	aattggaggc	attttngnaa	tggctttgt	tnaaccnntc	ccttgggaaa	360
gggtttagt	ttttaacggg	naaacaacc	ccgtngtagc	gggtgttttt	tnttnccaa	420
gcgcggnta	agccncggaa	aaaaaggatn	ccnggagacc	ttgnatttt	nnngggttt	480
nacgnatnt	tttttggaat	tttgggggaa	taahaatttt	nnaccnngaa	tttngnggc	540
cncncnnngg	gnnaaaaatc	tnannannat	tngntattg	aacatttctt	ccntgcatat	600
ttatngangt	atgaccctt	aaacaattaa	gtacttggct	tcagtggag	agaaagtgc	660
tagcctcaaa	aagacttcaa	gtgcccaggg	tgtgtgtgt	tgtgtgtgt	tgtgtgtgt	720
tatgtgtgt	tgtgtgtgtt	tgtgtgtgt	taaccaggag	gggtgcccac	ttgctcaaaa	780
gagaagggc	agaggaatat	gagggaaagga	ttgtgggagg	gagtgaccag	taggaaaca	840
gtgagtgtga	tgtaaagtga	ataagtaaaa	aaattaaatt	aaattaaaag	taaataaaagt	900
gtctacaag	tcaattactc	ctttcccttc	ctccaccctt	tcttctaata	ttaggcaaaa	960
acaaacncaa	aaacanaaac	aancaactg	aaagactnta	acctgttaggt	tggncagctt	1020
gaaagagatn	tttc					1034

<210> 72  
 <211> 824  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 824  
 <223> n = g, a, c or t(u)

<400> 72

gggggnnttt	cnnanntanc	aaaaantngn	tntancanng	antnnntttag	ntgttgaagn	60
aangnggaaa	angttttgaa	atcantgtaa	tgaggttcca	aaaattgagc	.aggaaattgg	120
atgntgtcag	gagaaacccn	ttcagtnntg	tgcaatttgg	tcgcccagcag	ttaggaccgn	180
ttccccatca	cttgtgccag	cggacatcca	gntattttagc	cntgnatcat	ttatggnaca	240
aatttaggaac	acacaacaga	gatccgctt	ntgactgcca	tgttcgccaa	actcaattgg	300
gggaagtaat	cctccagacc	gttccgttt	cacgtnttag	aagccacagt	gaaaacacaa	360
aattcgtgga	ggcgactcta	accaggaagc	ctaattccnt	agattcccgg	gacactgggg	420
caggcgtcct	aaaaacagct	ttgtggggct	tcagtcctcc	gtgcgggtcc	agtccgggtc	480
ttggggatcg	ccctcgccgg	gaatgtccgg	gactccggtc	ggtatcttt	tggcctggga	540
atttccagcg	tgtggaaaaaa	gtccacaaac	ttagtcctca	ctgcccgcct	cgcctcctcc	600
ggcccttctc	ggtgcccacg	caccccccga	tcgaacccga	ggatgagcat	agggtgtatt	660
ttaggcgtgc	tgggcttccc	cgcccccctc	tgcccaccta	gctggcaaga	agaaagccag	720
cactataaaag	gaggccaggg	ccaaggactg	gcctcctctt	gctcacgagg	tcagacgcga	780
gctctgaaag	acttcacctg	tagtttggc	aagctgaaga	gatc		824

<210> 73  
 <211> 774  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 774  
 <223> n = g, a, c or t(u)

<400> 73

gagggganna	ncancaggac	caancngata	agggggtaa	caacntngt	tccncccnn	60
gagngggaaa	tgagcacng	gcantccaa	cgncaaggt	cccgnttcgg	acggtcacac	120
antaggttnt	catntggatt	gccngngttc	cngttggcat	ccggggaaaan	tgagactgtg	180
tcggtaccag	agntaggatg	gcncntccctc	ccngccccgg	ccttnnttggc	gccttgcgt	240
ccttcccggaa	ccggcccctg	gggtctccgc	cttnggcact	tgcacatntg	gcggcccagg	300
atggcgcttc	cgggatggcg	ccagcgcgcg	tacgtcatca	cggagcgtcc	atgttccct	360
tctgtccaag	cgcntagtag	cctgcgcgt	ctcccagcaa	ggaagatgt	ggaccaaaat	420
gtagaagcac	ttaacatgaa	cgtcaaaacg	atgaccaatc	acagggcgat	atatgcgt	480
gcgcataatgtt	ccaatcatgg	ctcataagca	atccggaaat	ggccaattaa	atatactatt	540
tactaatcca	gggttacaca	gtgaaaccct	gtctcgaaaa	ataaacacag	ggctggagag	600
atggctcaact	gattaagaac	actgactgct	cttccagaag	tcttgagttc	aattccgagc	660
aagcacatgg	tggctcacaa	ccatctgtaa	cagattctgg	tttatgtnga	gacaactaca	720
gtgtactcgt	attgaaagnt	ncccacctgt	aggtnnnca	agctaaanga	gatc	774

<210> 74  
 <211> 248  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature

<222> 1- 248

<223> n = g, a, c or t(u)

<400> 74

tgacacttca	tggaaactga	gaccgggagc	ttccaccaga	aggcaactgcc	cagtggagaa	60
aaccgacttc	ttttgttgt	tgttctgatg	ttttgttttt	gagataaaagg	tctcaactgtg	120
tagtcagc	tggtttgaa	atcaggatcc	tgacccctcag	aatgttaaa	gtgcctaaaa	180
gtggngacaa	attatttac	gtgccttga	aagacttcac	ctgttaggttn	ggcnagctag	240
aagagatc						248

<210> 75

<211> 833

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 833

<223> n = g, a, c or t(u)

<400> 75

aanggggtta	tnntggagan	atnctaagnt	cccaaagcaa	nttaggattg	ctnccnnnng	60
aattnttaag	cnttgcatt	aagtantaat	gccaaaatga	ccccaaanata	tngntccttg	120
antgtntaa	aaangaggat	cttcnttgnc	catanacgcc	ntatatgaaa	gcaactgaac	180
aagatttaaa	attggacagg	tcacaancgg	gcgtgtgcct	ttaatcccag	cactcgntgg	240
ctgatagaag	cagatgcatt	tatgtgggtt	tgaggacagn	tngnttnacg	tagagagttc	300
ntatatcagt	agggcttgt	agagaccta	tctcaaaaaaa	caaagcaaa	acaacagaga	360
aaaaatcaat	tgaccatgtc	ccaattacct	ttatttatct	gtaacctatc	cttagttata	420
ctcgtaatct	tttctctct	tcagttgcg	tacggacag	cagacctact	cacaacccaa	480
gctntaaatg	atgagcgta	tcagccaggg	agcttcaccc	cacttaaccc	cataagatgg	540
cgccagcgcc	tttcaccca	ctcaggcgt	aagcacgc	cacgtatgc	gctccagctc	600
tcggccgggt	ggctgacggg	aggtggagat	agaacgaggg	tgtcgccat	tttgtgtctg	660
tttcctgccg	gacgtggtgg	tggcggtgg	ttccgagaac	tgtgcagatc	tcttctctct	720
ttttttttt	ttgttttcg	ttttcccccc	agcttctttt	cgcctctntt	ctgcataatgc	780
tgtagtgcgc	agttgaaaga	ttccacctgt	aggttggca	agctaaaaga	gat	833

<210> 76

<211> 880

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 880

<223> n = g, a, c or t(u)

<400> 76

aanatggntt	ggtntaaag	gttaaaattg	gggcaaaatt	tttccgcccc	ggtccttaaa	60
ccggatttaac	tccaaggcca	aaattccgag	gggaaatcaa	caacaaggac	ccaacccggat	120
taaggcgggt	tcaaacaaac	ttggatttcc	ngcccttgg	ggcgggggaa	atgggcacgg	180
gnccattcca	agcngntcaa	ggttccggct	tgcggacggt	taacacaant	aggtttctca	240
tctagattgg	ccngcgttgc	ggttgagcat	ccggggaaat	tgagattgtg	tgcgttaccag	300
aggtaggatg	ggccttcctt	cccngcccc	gctccctggc	gccttgcnat	ccttcccga	360
ccggcccttg	ggtctccggc	cttgggact	tgcacatctg	gcggccagga	tgcgttccg	420

ggatggcgcc	agcgcgcgta	cgtcatcacg	gagcgccat	gtgttcnttc	tgtccaaagcg	480
cttaggagcc	tgcgcgtact	cccagcaagg	aagatgttagg	accaaaatgt	agaagcactt	540
aacatgaacg	tcaaaaacgt	gaccaatcac	agggcgatat	atgcgcgtgc	gcaatgttcc	600
aatcatggct	cataagcaat	ccggaagtgg	ccaattaaat	atactattta	ctaattccagg	660
gttacacagt	gaaaccctgt	ctcgaaaaat	aaacacaggg	ctggagagat	ggctcactga	720
ttaagaacac	tgactgctct	tccagaagtc	ttgagttcaa	ttccgagcaa	gcacatggtg	780
gctcacaacc	atctgtaca	gattctggtt	tatctggnt	cnactacagt	gtannggcat	840
tgaaagatnn	tacctgttagg	ttggncagct	aaaaaggatc			880

&lt;210&gt; 77

&lt;211&gt; 864

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 864

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 77

aatttaant	tgttggnata	anggcttgnc	cataatccttc	ctnttggttg	ccctaagtaa	60
cagccaattg	ggggagaant	tttntgtcag	tatcatattt	ttcgtaggg	aacggaggcn	120
caggaantga	tccntntggg	ttacagtcat	tttagcatag	gntgacagtt	ggngaccaan	180
tnatcttgcc	gtgttggaaag	gagaggggan	taaggtgtaa	gctcttgagt	ccnttgangc	240
ccttggaaatc	gggaantccc	ttaaaccac	cccttttgcc	gttgaattgc	accaaccaga	300
tttttccagt	ctgcttgagg	angacaggac	ttcattgctn	tggagagggg	caggagggtt	360
gggagttgac	tnnacagggc	tcagggattc	ttttagaagg	gtccaggttc	atggcttccc	420
cccccccccag	ccaggtcaga	cactaaagtg	tcttaagccc	ctccatactt	gccgctcccc	480
caacnttggat	gaagccggcc	attaggcagg	gaccgtctct	gggagaggcc	aagccctctg	540
gctcacttgt	ggatttcctt	taagcaagac	ttcctctctg	cttccaggac	tcctgtcaaa	600
caagagggtc	cctggcttag	agtttggag	ctgcaggcag	aacagacatt	ccccgatgac	660
tcacaagcct	ggaactctgt	ggccagcag	aatggggat	ggcttctgg	tcagtcaggg	720
tcaactggga	cactcactt	gagacaggg	ggcaagggag	aaacaggtca	gaggtagaga	780
gagctcagtc	ccagggactc	acgttgaggt	ccctaaggtg	cgctagggag	aggntttac	840
attcggttng	gcaagctaaa	agag				864

&lt;210&gt; 78

&lt;211&gt; 874

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 874

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 78

gaggttggac	cacaaggagn	ttggnggaaa	atnnaaaagt	caacctatca	gggtgtcttt	60
tagtttggaa	cagaggcttgc	ggcagaaata	tggcaagta	tttagaaagt	acaaggggaa	120
atgttgtcaa	cgcgnntggt	ttcccagttg	ttgnactgtat	cccncaggaa	tgtttccca	180
cntatgntat	ggaacntct	cttcaggaa	gccattntna	ncntatggnt	tgcaacccct	240
ttggggtcgc	aacagcaggt	attaacatta	ggattcataa	cgntagcaaa	atnacagtta	300
tggagtagca	atgaaataac	tctatgnttgc	ggagggtcac	cacaacanga	gggacggat	360
cacaggntt	tagcattagg	aagggttggagg	accttatttc	agagtgtcnt	gacaatcntt	420
cntgggacca	cttgacttna	tctggagccc	tttccctcac	gctcntactc	cttaccatct	480
ctgcacagct	ctntgaggct	tagagcggtc	tttcttcata	gctttccntt	ttcccttcagg	540

tatgcagtca catcttgctt tagaccccaag ggacattccg tgtctgactc actgcacaaa	600
atagtttccc acatatgagt cctcaaccgc cccacatdac gagacggaca agaccggaga	660
cgcatacat tctgtatttgc ccctccttcc tcatttaat aggaatttgc tgctgtttaa	720
ttttcatta tttgtgtgtg tgtgtgtgtg tgtgtgtgtg tgtgtgtgtg tgtgtgtgtg	780
tgcgcgcga cgtaatatg ccgctcagaa tagtctaaaa ctgctggct tgaaagacnt	840
ncacctgttag gtttggcna gctaaaagag tata	874

<210> 79

<211> 886

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 886

<223> n = g, a, c or t(u)

<400> 79

atttttaat tgcagcaatc ctcctgcctt ttttcttggc tgttaantca caggatnttt	60
gcacacttga ggttgaantt gcagcaatcc tcctgctttt gtttnttggc cgcttggatt	120
atagtatgtg cataacactt gagcagtaac tttttcttc aatctcattt atctcagaag	180
ttcccttgn tgattcagac gttattaatt aggcaaaccg atgttgattt tcattaccca	240
ttagttgctt ggcttggag atgcataactg ttttttttttggc ttttttttttggc ttttttttttggc	300
gtgcccgtga ggttcatggc ttttttttttggc ttttttttttggc ttttttttttggc ttttttttttggc	360
acngggagta tgaaggagag gaatccatcg ttttttttttggc ttttttttttggc ttttttttttggc	420
tcccgctca aaacaaaatg aagaagtataa gagatttttttggc ttttttttttggc ttttttttttggc	480
tgaagggtcg aggtcaggcg ttttttttttggc ttttttttttggc ttttttttttggc ttttttttttggc	540
acagactcag ccctgtgtca gacaggccgg agggtgactg ttttttttttggc ttttttttttggc ttttttttttggc	600
acattccaa aaaaggaact cgatggaaaga ggctccttgc ttttttttttggc ttttttttttggc ttttttttttggc	660
tatgtgactt gtgcgagatt agtctcatac ctttttttttggc ttttttttttggc ttttttttttggc ttttttttttggc	720
acatggtaa atccaggag gagccgtaaag cactacaggg ggttcatggc ttttttttttggc ttttttttttggc ttttttttttggc	780
aagtccaaact tctgtttttt ctttttttttggc ttttttttttggc ttttttttttggc ttttttttttggc ttttttttttggc	840
tgttgaaaaga ctttttttttggc ttttttttttggc ttttttttttggc ttttttttttggc ttttttttttggc ttttttttttggc	886

<210> 80

<211> 865

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 865

<223> n = g, a, c or t(u)

<400> 80

tggaggtaaa agtcacaagn ttttcaaggg ttttggatga cagttcaacg tgagnatng	60
acaaggatttgc atttttttttgc acaggaaagn tccccatccc accaananac accgtgttca	120
ggcccantgc tcagagctcc gggcgccagc gaaggggaaa cggccactga ttggaaagnt	180
gcagtttaaa gacatgtccc aggaactggt ancccttgc ttttttttttggc ttttttttttggc	240
ntctgtctga agcataacnt gntgctgtct ntggggcggc ttttttttttggc ttttttttttggc	300
accatctca ggacacgcag gacacggtcc agtggagctt ttttttttttggc ttttttttttggc	360
aggncatc agtggatcttcaaggacagg ggaccagaac ggtaaaaca aaccagggttt	420
gtgaaggaga gcagggcgaa gggggggggaa gggggggggc ttttttttttggc ttttttttttggc	480
tgcagagctt ctttgcaccccttgc acggggggggaa gggggggggc ttttttttttggc ttttttttttggc	540
gcttggccat ctcagcaagt gtcaccccttgc tgccaggaca caagtttgc ttttttttttggc ttttttttttggc	600
tcagtgttagt ccgcgtggggaa gacacattca gggcatggc gtttttttttggc ttttttttttggc	660

aatgtggag gtggcgatgt gggagggatt cgagagaaga gaatgcttaa gaaccatcca	720
gggaacctgt gcgttgaag gtctgagtt cacacaggct gctcaggaag gagctagagc	780
tccaaatagg agctgtgatc aggctgtgtg tgtgtgcctg gtgaaagact ttnacctgta	840
ggttggcn agcttgaaaa gtatc	865

<210> 81  
 <211> 859  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 859  
 <223> n = g, a, c or t(u)

<400> 81

cangagcant ntgaancagg cattntgga agggctccng agaaaacacg tggaattnct	60
tgtctctggg actttagtn cagcnaggan gatncagtga gggAACACAC cgggctttg	120
ttgtgcacgg gaggccaggc tcancnnct tggagntt acatccagca ggctatanac	180
agtatccag gggacatgta cacatggga actgnccagg cagagaaaga caagagaaaa	240
tctcaaanga tgaagacaga gangagtaat atggccagaa ngatacagtg cctcntgcat	300
aaccctttag ttaattcc agggtaact gtattttgaa agtataatg aaagttcctg	360
aagtaataaa ttataggat gttatgtca cactgtttag aatagctcaa aaaatcctgc	420
cntgtcctct taagtatgtg aatcatctt tactgcaacg tgtccacaat gtatatacta	480
cataccaaa agtcctcaact gttatccaa ttagtaggct ggctgccaat agttgtccat	540
acagagtgcc tgctgctgtg gccatccnta ctgttagtaaa cagtcatcca aagctcagga	600
gtgaggctat tgttagaaatg cacttcctgg gggccctact gtcagtgagc acctgagaga	660
gaaagggaca caggccaaag gtgggaggcc ttagataaag gcccattcatg ctcagggaaag	720
gattntaca gatctcttag ggaagttaca atcaaattca tacctcacag cagagctcag	780
gagaagaatc cataaagnnt gaagacatgc ttgtngtgn tgaaggacnn tacntgtagn	840
tngggccnngc taaaatttt	859

<210> 82  
 <211> 1021  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 1021  
 <223> n = g, a, c or t(u)

<400> 82

caatngncaa aggtttggaa cccngaaat ttnaaaagtt tgcngantg gttgacnttc	60
cnggtgtnaa nggttcccc gttcngattg nagggatcnc ttttatccct ttttnagnt	120
tttttttagt nggaattttg ggttcnaant gngttaccct taagtaaccc cattttgcan	180
ggcatggaaa atacctaaan tggatngaa agttcanatn gaggtcagga angntggaa	240
cagggtngac cggttngacc gttggacctt tgagandcat cagatnttc ccaggttncc	300
ccaaggactt gaaatgaccn tgncccttat ttnaantacc caatcagttg gtttctcgct	360
tctgttcgct cgtttttgtt cccggagttc aataaaggag cccacaaccc ntcantnggg	420
cgccttcct ccgattgact gagtcgccc ggtaccqgtg tatccaataa accntcttgc	480
agttgcattcc gacttgggtt cttcgctgtt cttgggagg gtctcctctg agtattgac	540
tacccgttag cgggggtctt tcaaactgca gttctcaagt aagctcaacc atccgagggt	600
cattctcaaa gccaagtcaa acttgggagc cctcactcct ggtggcttt caaaagaccg	660
tgcattggat agtcagagac tctgcaggag cggattaagt ccaggcctgt ctccctgctt	720
tctgcctggg ttctaaagtc aagaaggcca gatggcttagt atagttgaga cagttggctta	780

gctgattctc tgggatgca tttggctgc ccagggaaacc ctggagagtt ttctacccaa	840
gatactaaag ttcaaacggc agcgctgtc ggcagactca gcctatacaa agctggctg	900
tatctgatgg gattntaagt ccctggcag acccgggtt gtgggcctga agcttgagtt	960
ncaggagact tagtggccca tggattctt ttaggatccc gatatggnca aacttaaact	1020
g	1021

<210> 83  
 <211> 1013  
 <212> DNA  
 <213> Rattus norvegicus  
  
 <221> misc\_feature  
 <222> 1- 1013  
 <223> n = g, a, c or t(u)

<400> 83	
tttgagttt tctcngcccg nttgtgnncng aaanncagcg ggggtntntc actgtgnntc	60
tcacatgtnc tcacacanat cnnggggacn ctcacanncn catctcacnt ntnganctc	120
acactcgtgt gggntcttc aaaacantgt ncnnntggata cncagacact cnnncnagnn	180
ggtnatctn cacnngtgtc tcngngntt nngcnngnnn tcnaanctca aaagcgncat	240
nngcacaata ntntgacac ngnggtatata nnngctctn ggnganacat ttgntncgca	300
caaaaancn tggagattt tctacncaat annctantt tcacagggna gcncntgtnn	360
anacncnac ctnanacaan tnnggnntgt ntcagaggg attttanctc nntggncana	420
cccgntntg tgnnccaaan ntntgtnnc caagacatat agtggncat gnnactctnc	480
gatntccgat gagnananat gtgntcngac ntntacagcg natacacngt ggngcanntn	540
tcacagatat gtgtntatnt ctnacanaca aatntgcnng actcctctcg tgtataaattc	600
aatanacggg ngggtaaca tnngccncn gttgnncagt natancgng aacacactcn	660
caagggctnc aanttttnc nctatacavn cncnccgcn gggncnngc acaaatgtgc	720
nccgaaattt tatnccnc naacactctn aaattnntcc cgggacccta gatatatttn	780
tcnccattna aaatttgcac attnttncc anttgcangg gnantcgggg gttcaccnc	840
cncttggga aggggnntnt tnaacccggg ttcnaantta taggggggtt tanatcnccc	900
catttttta aaaagngttt accntggcc ccntntttt cnaaaaaatt tgncccgnt	960
ttancnccgg ggttgggaa cncgaatttc ttngggngcc cccctnagnn ttt	1013

<210> 84  
 <211> 1002  
 <212> DNA  
 <213> Rattus norvegicus  
  
 <221> misc\_feature  
 <222> 1- 1002  
 <223> n = g, a, c or t(u)

<400> 84	
aaananttna cacggattcc tttcctcaa aaccaatggg ggaataaatg atgtngtagg	60
gttccccngt aatggatact aggttgaact tccangggga antattattt caataaggtt	120
ttagaggtcc cacttgnat caggttattc tggtgctttg ggtcaagcaa acagccnac	180
aggattgtga ttatngant aacccattta cctnacagcn gggagggaaan ccaangggag	240
gcttgggaa acggcttgtg gttcataaa ctcttgaat cttacccctgg gtgattcaaa	300
tgcttttac taggctctcc tttcatagta cctctcttgc ggacaaggac ccagtcctt	360
gaaaagcatt gaaaactcaa accataaccac tatcagttt agcttaata taaattagct	420
ttctaagttc agctgaccac ntnttcactg gaccttcact gatctcacag ggaagatata	480
tttcaacaa ttacaaagac atttctgggt tggactatgc attccttgg gccagattct	540
acatcctttt ttatgccag aatttttag cgttcctgtc agattgtcag tttccccctag	600

gaaatccata aagctttaaa tgccttctaa atagccaata ttttaatgag aaatgttagc	660
actgatatct cttgttattt aaaggattt ttgagggag ttgcttgggt ggttgggtgg	720
ttgggttgggt ggttgggt tag ttgggttgggt ttgggttgg tttctgtcc catggtaata	780
tgatacttat gtcatactt agttaactca aatggcttt tcaggtggca gtctggaaaa	840
caactaactt gggggggaaaa aggctgtcc atgttctata aaagctgtac atgtgatttt	900
ctctgcttta cctttatac tcatttattt tgttatttgt gtatgaaagc cttccgtatg	960
aaagaccnntt acctgttaggt ttggggngct agaaaagatc tc	1002

<210> 85  
 <211> 1031  
 <212> DNA  
 <213> Rattus norvegicus  
  
 <221> misc\_feature  
 <222> 1- 1037  
 <223> n = g, a, c or t(u)

<400> 85	
caacnnccat ntttggaaat ttgngggta aaatttaaac cgattcnnntt tccncaaacc	60
caantggggg atatnnatgt atgtngtagg gtccccngt aatggaatat ttaggtttagaa	120
cttacaaggaa aatattattt ttcacaatgg ttttagagggtt ccactgtac aagtattctg	180
ttgcttggc ccangtcaaa cagcccatca ggatgggtat attagaatta accatttattc	240
caacagccag gagaaancca aaggagctt gagaaacggc tgtgggtca taaaactctt	300
tgaatcatac cttgggtattt caaatgcttt ttattaggct ctccttcata gtacctctct	360
tgtggacaaa gaccccagtc ctttggaaagc attgaaactc aaaccatacc actatcagtt	420
tcaagctttaa tataaattttt ctttcttaatgt tcagctgacc acctttcac tggaccttca	480
ctgatctcac agggaaagata tattttcaac aattacaaag acatttctgg gttggactat	540
gcattcnnntt gggccagattt ctacatcctt tttttatgcc agaattttt agcgttcctg	600
taagattgtc agttccctt aggaaatcca taaagcttta aatgccttct aaatagccaa	660
tattttatgt agaaatgttag tcactgatat ctctttgtat ttaaagggtta ttttgggggg	720
agttgcttgg ttgggttgggt ggttgggtgg ttgggttgggt agttgggtgg ttttggcttt	780
ggtttctgt cccatggtaa tatgatactt atgtcataga tttagttaact caaatggct	840
tttcaggtgg cagtctggaa aacaactaac ttggggggaa aaaggctgtcc ccatgttctaa	900
taaaagctgt acatgtgattt ttctctgctt tacctttat actcattttt tttgttattt	960
gtgtatgaaa gcccttcncc tatgaaagac nttcactgtt ggtttggcn gctagaaagn	1020
gatcnnnnaaa a	1031

<210> 86  
 <211> 1039  
 <212> DNA  
 <213> Rattus norvegicus  
 <221> misc\_feature  
 <222> 1- 1039  
 <223> n = g, a, c or t(u)

<400> 86	
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nanaccccaa taccttggat nttttaanat gcncctgggt aagcnaantt gaattatttt	120
ccntggata anaagtggaa tcattgacag ttttgggttc cttttnnncat ccccatgngg	180
tttnatgact aggcacttta tttcatggac aaaccagtgt tgccttcnt gggactgag	240
tgggattttt aaaaaccttcc aaaaatgtgt aatntgatca aaccattga gacaatcagt	300
gnnggatattt agcaaattaa actgacttgc tcacttntga aaantgatgt ctgatttcgg	360
aagaatccca gtgcctcggg acatgaaagg gagatgttac cttgagttca tggtaggag	420
ggaattcata gagacagttt gtaaaaatctt gagtgagggtt gagaggttgg aggaccat	480

tgtgtatttg	ctcatcntgt	gagggagaga	ctttgtactc	tgctctgaga	aggcagaact	540
gttaggcaga	cacttagaga	atatatgtca	tggcaaaaga	catccaccca	acaagtcttc	600
agtaacaaag	cactaaacag	aaaggggttg	aagagactgg	tcagtggtcg	agagctttta	660
ttgctcttac	agaggactcg	gcatgcntag	cagctcacaa	cagcntgtga	cttcaacact	720
atgcctctgg	cctcaggaga	cacctgtgt	ctcccaccca	gacacatata	ctaaaaaata	780
aaagaaatct	tttaaacatt	gagcaaatgt	aatcaggtac	taacattgaa	tatatctggg	840
gccaggaatt	attctggttt	attgccttt	tcggaagcct	aatatcacac	atagagaaat	900
aggcagcaca	ggcctaacag	cccataatgt	gtgctattct	atcaatagtg	ccaagtattg	960
acatggacta	ttcaaaaggc	ccaaaagtta	aatggccag	aagtncaaca	taaagnncggg	1020
cnagctaaaa	gagatcntc					1039

&lt;210&gt; 87

&lt;211&gt; 1058

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 1058

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 87

aaaagctttt	tttcagnnttg	gccaaatttt	aaccattaa	anattgtnt	ttggaatcng	60
catttggtna	ngttatttgn	gaggaaggta	ntaaggant	tttcccataa	tncaaccat	120
tnttggccag	ttgggatttt	gattgantgg	gaacccccc	ggntttaata	agcctttgga	180
tttgttcaca	ggggatttaac	aaantcctt	gnttaatggg	gattgaattt	ggaaattgn	240
ttccntaatt	ttccaggacc	aatgcacant	ggantattag	aactgatgta	acagagtgt	300
atgggaccaa	gttaggaacaa	gggtgcaggt	ttgccgaggc	aggtaattgn	tggctttgtc	360
attgtcataa	ctttcttcaa	agtttttagga	cttggacgga	cagaagacat	gatcattagt	420
atacttgatg	acaagtggag	atgaaaggac	aaaaattgtg	cacatcaaga	ggagaattta	480
acattgggtt	ttcttgcat	agctatccac	tcttgccctc	accctcccac	ccccttaatc	540
ccagttacct	tgacgattga	ggtcattttc	tctgaacaca	ttctcttctt	ggatgttaaa	600
gtgccatttg	acactgtgtt	taggcacact	gcttaggccc	gggtggggga	attgccacag	660
aagcttgacc	ttagaaggtt	gagactctgg	aagcctgaga	gagatgagat	ctgtcaaaga	720
aacgcttagc	gttggatgg	gatgcgtagg	aggctgtact	cttgttctct	agatgctatc	780
acgggtgatg	taggagaaat	gatctcactc	agcccaagat	cattcccttc	caaatgtgct	840
catcccatca	gcaagcaaga	cctgtactga	agccagcagg	ggcgtggtag	agagtccggc	900
atttttgca	tgccatgtg	gtttgatgtt	tgaactctaa	aggtggagac	tgttgggggc	960
agcagggcag	acagtcttct	gatgatttct	ctgccttcaa	actgaggtnn	actcttgaaa	1020
gatncacct	gtaggtnggg	caagctaaaa	gagaggcc			1058

&lt;210&gt; 88

&lt;211&gt; 1043

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 1043

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 88

attttccatt	gcbcncatt	gaacggnttt	gcnggggt	ttagggtnn	aanggatttt	60
nagtgtgccn	aanaaggtac	attgaaggcn	ttntttggat	ttggntttgt	aaanccattc	120
ccttngaaaa	ngagttgtag	tnttaancgg	caaacaacca	ccggtttag	cgtggtttt	180
tgttgcaagc	ngcggttagg	gcggaaaaaa	ggatntaagg	agatccttn	nctttcttg	240

gggtctgac gnntcatgtt gtgtgaaatt ntgagcggtt acaatttcac acngattttt	300
tatgcaaatc cacttgccaa gttggnataa ctgacttatt ttaccggaa ntctccatgt	360
atcttcttg gacacttacc cttacagagc ccaggatgaa ttttgcacaa gccaaagtatt	420
cacacagccc aatgtgacat gttaccacaa attggngatt ttccttcagt acactcaaatt	480
gacacaagct ttttctcgat gtctttcttg tcattcacta ccaggatgaa attaattttt	540
tcttctgagg angcaatata cgatccaccc aggaaaattc acttttagatc ttcgttctca	600
tttcttgca aacagaattt gagctgaatt tctcttagaa aaatctgtcn ttcagaaaact	660
taaattcttg ctgttccata acagaagtca gcaagtgact caccctccag atacaggtat	720
attacctcca ctccccatcca cagagactta attctagtca gcttcatgat agttagcctt	780
catccgtaag gagctgtatg gtatggaaag gggatacaga cagggccagg ggtttttta	840
aacggtaacc cagggaccac atccattaaa aacactggac tgtttgag agtgtatatt	900
cctgagcatt gcctatccct taaggtacta caaaaatttgg gagtgaggct cagcaaacta	960
tttaacatg cctctccacc aacnactcaa gattcccggt nacagttgaa agttncacc	1020
aaaggtggc aagctaaaga gat	1043

&lt;210&gt; 89

&lt;211&gt; 454

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 454

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 89

aattcatccc tcatttgcctt tgcttagtcaa aactatttca gacctgaaga caacatcctt	60
gaaaacttct ctggagaatg tgcagagatc accatggcaa cctgtcccg gccctgcctg	120
gcagggctcc aaggcacaca aataacgcca ctggaatgtg gtgcaggct ccgggtgggg	180
tgactagaaa agctgccaat tttccatgaa aaccaccggt gagaagcctc agcctcagga	240
aggtgtcagt agagaggct gggttcttc tagcaccag ggacaggctg tgcgcaagca	300
tgcgcagaag cacactcacc gcctcctt gggcaggc tgctgaaat gaaccggctt	360
cagtttgtg cagctcaagg gcacaaggnt agtgccttt ncttggncnt gaggcactnn	420
taaatgttagg ttggcgccgc taanaaagat ccnt	454

&lt;210&gt; 90

&lt;211&gt; 873

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 873

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 90

gttgttattc aatcatccac atttgtaaaa acacacttcg ggtcctcctt gtgtcnggca	60
gtaccatcca ttgagttca ggaagcagaa gttttaaaag ctnccagcan cttttaatc	120
cacagctcaa gttgttgaac accttggaa actaccactt attcaccctag aggagagttg	180
attcaagtag tttagtacnt tntgcatcag aancaccag ntactgccgg tgagagtcgg	240
taatnccang aactcatcca tgcaggcaaa tttaaggaca cacggcttga cacagagatg	300
gttanatcggt ctgtgacagt tcttttagtgg gagactttt ctttctgaat ccacaggct	360
tactttcttt cttttcttt ttaagacaag ctctcatttt catcttgaga aaatgtctga	420
tcaagccacc aactgaaaaac ctgccattat aaacgaggga tttcacaatg ctcattccaa	480
aatctgcggc tattcatttc tggaaagtgc tcactgagga aggacggctg ttgggggtgg	540
gagggagaga tcatttttag gagaccgcct gctctctgag aactgagcag aaaccccaga	600

gtggctagca cgtgtgtgca	gcgacccag ctcagcttc	tgagtcaccc cctcccccag	660
atgacacgccc	atgaccagtc	tcctcgtaa agccacttgg	720
ctgtgcaccc	agcctcacat	ctgcctctct gggggctatt	780
ggcagcagca	gttgcacc	ttcacataaa tcaggaggg	840
naatgttaggt	ttgggnncngc	tccgattgct tggggantga	873

<210> 91  
 <211> 876  
 <212> DNA  
 <213> Rattus norvegicus  
  
 <221> misc\_feature  
 <222> 1- 876  
 <223> n = g, a, c or t(u)

<400> 91			
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ntatnggaac taaccattt	atcctacagc caggagaaa	cccaanggga ggctgaggaa	120
acggctgtgg nttcataaaa	ctctttgaat cataccttgg	gtgattcaa tgcttttac	180
taggctctcc ttcatagtagc	ctctctgtgg acaaagaccc	agtcccttg aaaagcattg	240
aaactcaaac cataccacta	tcagttcag cttaatata	aattagctt ctaagttcag	300
ctgaccacct ttcaactgga	ccttcactna tcccacaggg	aagatatatt ttcaacaatt	360
acaaagacat ttctgggttg	gactatgcat tccttggcc	agattctaca tcctttttt	420
atgccagaat ttttagcgt	tcctgtaaa ttgtcagttt	ccccttaggaa atccataaag	480
ctttaaatgc cttctaaata	gccaatattt taatgagaaa	tgtagtcact gatatctct	540
tgtatTTaa ggTTattttg	aggggagttg ctgggttgg	tggttgggt gttgggttg	600
tggtagttg gttggtttg	gtttgggttt tctgtccat	gttaatatga tactatgtc	660
atagattagt taactcaa	ggtctttca ggtggcagtc	ttgaaaacaa ctaacttggg	720
ggaaaaaagg ctgctccatg	ttctataaaa gctgtacatg	tgattttctc tgctttacct	780
tttatactca ttatTTgt	tatTTntgta tgaaagccct	tccgtcctga aagaccttta	840
cctgttagtt tggncgttn	aaaagatcnc tggcc		876

<210> 92  
 <211> 459  
 <212> DNA  
 <213> Rattus norvegicus  
  
 <221> misc\_feature  
 <222> 1- 459  
 <223> n = g, a, c or t(u)

<400> 92			
aattcagaag gatctcagaa	attgaaagca tggcaaaaga	taaagatttg gggtagtagn	60
agtggtaaa agggacaagg	taataatggt aatatgctt	tgtgtatgtg ttcttttaga	120
gttatgttaa aatctagaga	agcaaagtcg attctcatag	atgcttttag tcttggacc	180
ctgactagag acagttaca	ccctagacaa gagagagaat	ggggttgagt aaaacagtcc	240
tcccgaactc tccacagatg	cttggcaaa agaaggaaat	gagcttaaac ttttggagc	300
tctcctggga acagaaggag	gtgggagacg tcttgccctc	ttgctggctc ctattggaga	360
agtgcattt tctggtttg	gttttttag gtngnttgc	tgggttcctn gggncctgag	420
ggcacttnna aatgttagtn	tggcgcgcta aaaangatc		459

<210> 93  
 <211> 3133  
 <212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 3133

<223> n = g, a, c or t(u)

<400> 93

acccacacnc	cnancnacac	ccacacacca	anccadaccc	acacacccaaa	ccacacccac	60
acaccaaacc	acacccacac	accaaaccac	acccadacac	caaaccacac	ccacacaccc	120
gagtgtggtg	tgtcctcctc	actgagtgtc	agccagccct	ttcctctact	tcaggtaaag	180
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tctcaaggac	gtgggtgcca	gttttggaaag	ctggaatgcc	tacatctaaa	atcttggcca	300
tgacttgtga	caacttacat	atacatagac	atatacat	atacagctta	catagacgca	360
gagcctcaga	ctcctctgaa	gaacgggttg	attctgtgct	ctgcagagat	gctgggagag	420
tgtataaaaa	ggtcaagaaa	gcaggcttag	aaagaaggc	aactctacct	agtgtctcct	480
tacaattttg	tttacgtcc	tcttctgccc	acagagccct	taagacactc	cctactttct	540
gcatcattcc	tggtgtcttg	taggaacaag	ttagtgaatg	atcactctgt	aaacacatac	600
ctacaggtcc	tccttacctt	gggctctgga	acacccggtg	aagtctgtgg	gtaggagggt	660
ctggctgagg	ttgagtgtat	caagtaatca	actggcagta	ccctntgggg	agtggcctgt	720
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aaaggttcag	gcacagcagg	gtgtgggagg	gagtgagact	atagtagagg	tgagtggaaag	840
gtatggattc	gaagacttcc	ggattaaaaaa	aaaagcaaaa	aaaaaaaaaa	aaaaaaaaacc	900
aaaaaccaaa	acaaaacaaa	aaacaaaaaa	acaaaacggt	ccaaccagtg	agatgtggct	960
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ggctgcttga	agctgattga	ggtattcctt	gcttggtcag	ccggttcntg	atggctccn	1140
tgttcntccc	agttctctcc	atgtttcttt	tgctttgaag	tacaaaggaa	tacagttgca	1200
ggggttacat	ggcactccn	tattcacttt	tagggttacc	acaaaagctt	gtgattcttt	1260
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taatggggca	cccaccccca	ccnccgcccc	accccacccc	aagaaaaaga	aaaaagaaaa	1380
agaaagaaat	gaaacggcca	gctggctctt	acccactttg	ggcagcaggt	gtttcctccc	1440
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cccctcaaag	ttgggtgaagc	tctagattca	ntgggctgta	caagggacac	ttgggaaaaaa	1680
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ntgagagggaa	aaggggccccc	aaacatctt	gctaccactg	ccttcttaag	tttggggact	1800
tggaaatccc	gttgtttaga	tcttgaccgt	aatcaggagt	cagcgtagag	gaggccccgg	1860
aaggagggcc	cagcgcggat	tcgcccgcgg	cagggcggggg	accaacagag	ggccntcggg	1920
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agccagaccc	ggaggaggcc	gctccagcgt	ttgtgttgcc	ggtccggggc	tagcctgatc	2040
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cctggggatt	gtcccaggag	ggcaaggagc	ttggaggagg	gaggccgcac	agctagggga	2160
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ggcccaccca	gtcgtgtatc	catggaagag	tggctttat	ggagaagttc	atttcctta	2700
acctaaaaaa	ctgtaaagga	tcttgtgctt	gagaatattg	ttggccagct	ttatagtctt	2760
catttataaa	actatattaga	ctagagtgtt	atagattata	ggtcttcaag	tttccagtca	2820

ccagtccttg	gccttttagt	atggaaatca	ccagtaatgg	caatataaca	tccctgcttc	2880
tgttcttag	aaggctaaat	tacagtgtgt	tcaaactccg	tgtcattgca	acaggttaaa	2940
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tttccagagg	aggaactgaa	gcagtggttc	tttaagtaac	tgactcaggg	cttcctgccc	3060
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ggtgaagagc	ctg					3133

<210> 94

<211> 2161

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 2161

<223> n = g, a, c or t(u)

<400> 94

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gaagccacac	acacctgttt	ttgtttcca	tctctgaggg	atctgccatc	tactgtacat	120
gcagttctg	aaaacatttgc	tttggcggtt	ttcttattgt	ttactaagtt	agttcagttt	180
tcatcagtgg	cacaaactag	aagtattca	tatgagtaaa	atttgttaaa	acgtcttcat	240
aaagtttca	gtttgcgagg	agcatacaag	gaaagggtcg	cttaagtggaa	aaggagcag	300
gctctgtggc	tttctcattc	taacccttgc	ttgttcctgt	gaggtgtggaa	gccctgctct	360
gctgctgtct	ggacagagca	gagatccttg	cagcagccac	agctcttac	tgcagatgtg	420
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cctcctgcctc	ccagctccag	acagctcgtc	tttctgttgc	agcagcactg	tgaacaccag	540
agtgattctg	agcttagatt	caagatgacc	tcacacttat	ggaaatcctg	tgcgtggacg	600
tgttgcttsc	tgttttact	gcccavagatc	ttccagctga	atgccagagt	gttgagtgtg	660
cccarcctgg	ggtarccca	ttgctccac	caccctctgt	ggataactcca	cccagtctgc	720
tgttaccagg	cactggccca	gtgaaaatct	aaaggtttta	ttgttagta	aaaaattaaaa	780
acacttacta	cagttgaat	gtgtgcaca	ttatggtttgc	aggccaaagg	aagtagggca	840
gaaggaaaac	aggaggcaag	gaggggaaaga	aagctggaga	gtctggctgg	agggcgatgc	900
cctcctgggtt	ctgaaagagc	cacacccttc	tgctgccagt	tacaggccga	tctgctgctt	960
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gtgtgtgtgt	gtgtacatgt	ctgtgtcccc	atgccacagc	acttgtggag	gtcagaggac	1140
aaaggacact	aaattgcttc	ccctttcca	tcacgtgggt	ccctcaagct	tggatcttga	1200
aaacgttact	tctagtgtaa	ttgtcctaaa	agttcacgtg	gactttaagt	ctcttgttta	1260
aagtctgtag	gcagttctgt	ccccgcagca	cagttctca	caaagccctc	tcatggctga	1320
ttctttgctc	ttggangcac	aaggctgtgc	cgtgcttaag	acaggctgca	cagtttarga	1380
cttgcactga	gggcgttctc	gcctgggtgg	ctcarcatct	ggagtatatt	gtcatggcg	1440
agtcagggct	cagctctcgg	tatttatctt	tcagtgcatt	gatgtatttg	cccttacaga	1500
cactgtacct	gaattattta	acactgtaat	gctagtgcct	gatactgaat	tcatgactat	1560
aagttcanar	ctgcaracac	agccttaggt	gtttaaacagt	atattttaa	gagcttcaag	1620
tgcacagaac	agtaggggtg	cagtttgac	ccccttaggtc	tggactttga	gttgcacatct	1680
catgaatgca	gctctgagct	gggggcgccca	tactctacat	tgtaaagtaa	tgcacccct	1740
aactacctgc	catggtagca	agctccagcc	acctgaaaag	cagccagccc	tcttggggca	1800
gcactgcatg	aggaagcctg	aaccccaagca	aaggagcatt	gggctgctat	gtctgttctg	1860
ctacagcgac	aaatcccagt	gtgcacttgc	caacagctgg	aggcatgccca	tagccagggt	1920
ttcagcatgg	ctgcccctgg	agagaggcgt	gcgctgtgtg	tgtgtgtgtg	tgtgtgtgt	1980
tgtgtgtgt	tgtgtgtgt	tgttagaata	agcaactact	gacaaattca	rgarcataaaa	2040
cattatggaa	attttttgt	gtatgtcatc	attttaattt	taaaagatgc	cttattttct	2100
cctcttgaa	ctaaagagat	tatatttcac	tttataaaaga	aaaaaaaaaa	aaaaaaaaaa	2160
a						2161

<210> 95  
 <211> 824  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 824  
 <223> n = g, a, c or t(u)

<400> 95

gggggnnttt	cnnanntanc	aaaaantngn	tntancanng	antnnttgag	ntgttgaagn	60
aangnggaaa	angtttgaa	atcantgtaa	tgaggttcca	aaaattgagc	aggaaattgg	120
atgntgtcag	gagaaacccn	ttcagtnntg	tgcaattggt	tcgcccagcag	ttaggaccgn	180
ttccccatca	cttgtgccag	cggacatcca	gntattgagc	cntgnatcat	ttatggnaca	240
aatttaggaac	acacaacaga	gatccgcttt	ntgactgcca	tgttcgccaa	actcaattgg	300
ggaagtaat	cctccagacc	gttccgtttg	cacgtntagg	aagccacagt	gaaaacacaa	360
aattcgtgga	ggcgactcta	accaggaagc	ctaattccnt	agattcccgg	gacactgggg	420
caggcgtcct	aaaaacagct	ttgtgggct	tcagtcctcc	gtgcgggttcc	agtccgggtc	480
ttggggatcg	ccctcgccgg	gaatgtccgg	gactccggc	ggtatcttt	tggcctggga	540
atttccagcg	tgtggaaaaa	gtccacaaaac	ttagtcctca	ctgcccgcct	cgcctcctcc	600
ggcccttctc	ggtgcccacg	caccccccga	tcgaacccga	ggatgagcat	agggtgtatt	660
ttaggcgtgc	tgggcttccc	cgccccctc	tgcccactta	gctggcaaga	agaaagccag	720
cactataaag	gaggccaggg	ccaaggactg	gcctccctt	gctcacgagg	tcagacgcga	780
gctctgaaag	acttcacctg	tagtttggc	aagctgaaga	gatc		824

<210> 96  
 <211> 774  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 774  
 <223> n = g, a, c or t(u)

<400> 96

gagggganna	ncancaggac	caancngata	agggggtcaa	caacntngt	tccncccntt	60
gagngggaaa	tgagcacng	gcantccaac	cgntcaaggt	cccgnttcgg	acggtcacac	120
antaggttnt	catntggatt	gccngngttc	cngttggcat	ccggaaaaan	tgagactgtg	180
tcggtaccag	agntaggatg	gccntccttc	ccngccccgg	ccttnnttggc	gccttgcgtat	240
ccttcccggaa	ccggcccng	gcgtctccgc	cttnnggact	tgcacatntg	gcggcccagg	300
atggcgcttc	cgggatggcg	ccagcgcgcg	tacgtcatca	cggagcgtcc	atgtgttcct	360
tctgtccaag	cgcntagggag	cctgcgcgta	ctcccagcaa	ggaagatgta	ggacaaaaat	420
gtagaagcac	ttaacatgaa	cgtcaaaacg	atgaccaatc	acagggcgat	atatgcgtat	480
gcgcaatgtt	ccaatcatgg	ctcataagca	atccggaaat	ggccaattaa	atatactatt	540
tactaatcca	gggttacaca	gtgaaaccct	gtctcgaaaa	ataaaacacag	ggctggagag	600
atggctcact	gattaagaac	actgactgct	cttccagaag	tcttgagttc	aattccgagc	660
aagcacatgg	tggctcacaa	ccatctgtaa	cagattctgg	tttatgtnga	gacaactaca	720
gtgtactcgt	attgaaagnt	ncccacctgt	aggttnggca	agctaaanga	gatc	774

<210> 97  
 <211> 248  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature

<222> 1- 248

<223> n = g, a, c or t(u)

<400> 97

tgacacttca	tgaaaactga	gaccgggagc	ttccaccaga	aggcaactgcc	cagtggagaa	60
aaccgacttc	ttttgttgt	tgttctgatg	ttttgttttt	gagataaaagg	tctcaactgtg	120
tagtcaggc	tggtttgaa	atcaggatcc	tgaccctcag	aatgttaaa	gtgcctaaaa	180
gtggngacaa	attatttac	gtgccttga	aagacttcac	ctgttaggttn	ggcnagctag	240
aagagatc						248

<210> 98

<211> 880

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 880

<223> n = g, a, c or t(u)

<400> 98

aanatggntt	ggtnntaaag	gttaaaattg	ggcaaaattt	tttccgccc	ggccttaaa	60
ccggattaac	tccaaggcca	aaattccgag	gggaatcaa	caacaaggac	ccaaccggat	120
taaggcgggt	tcaaacaac	ttggattcc	ngcccttgg	ggcggggaa	atggcacgg	180
gngcattcca	agcngntcaa	gttccggct	tgcggacgg	taacacaant	aggtttctca	240
tctagattgg	ccngcgttgc	gttgagcat	ccggaaaat	tgagattgtg	tcggtaccag	300
agtaggatg	ggccttcctt	ccnngcccc	gcttcctggc	gccttgcnat	ccttcccga	360
ccggcccttg	ggtctccggc	cttgggact	tgcacatctg	gcccggagga	tgcgcttccg	420
ggatggcgcc	agcgcgcgta	cgtcatcacg	gagcgtccat	gtgttcnttc	tgtccaagcg	480
cttaggagcc	tgcgcgtact	cccagcaagg	aagatgtagg	accaaaatgt	agaagcactt	540
aacatgaacg	tcaaaacgat	gaccaatcac	agggcgatat	atgcgcacgc	gcaatgttcc	600
aatcatggct	cataagcaat	ccggaagtgg	ccaattaaat	atactattta	ctaatccagg	660
gttacacagt	gaaaccctgt	ctcgaaaaat	aaacacaggg	ctggagagat	ggctcactga	720
ttaagaacac	tgactgctct	tccagaagtc	ttgagttcaa	ttccgagcaa	gcacatggtg	780
gctcacaacc	atctgtaaca	gattctggtt	tatctggnt	cnactacagt	gtannggcat	840
tgaaagatnn	tacctgttagg	ttggncagct	aaaaaggatc			880

<210> 99

<211> 864

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 864

<223> n = g, a, c or t(u)

<400> 99

aatttaant	tgttggnata	anggcttgnc	catatccttc	ctnttggttt	ccctaagtaa	60
cagccaaattg	ggggagaant	tttntgtcag	tatcatattt	ttcgtaggg	aacggaggcn	120
caggaantga	tccntntggg	ttacagtcat	tttagcatag	gntgacagtt	ggngaccaan	180
tnatcttgcc	gtgttgaaag	gagaggggan	taaggntgaa	gctcttgagt	ccnttgangc	240
ccttggaaatc	ggaantccc	ttaaaccaac	ccctttgcc	gttgaattgc	accaaccaga	300
ttcttccagt	ctgcttgagg	angacaggac	ttcattgttn	tggagagggg	caggagggtt	360
gggagttgac	ntnacagggc	tcagggattc	ttttagaagg	gtccaggttc	atggcttccc	420

ccccccccag ccaggtcaga cactaaagtg tcttaagccc	ctccataactt gccgctcccc	480
caacnttggat gaagccggcc attaggcagg gaccgtctct	gggagaggcc aagccctctg	540
gctcacttgt ggatttcctt taagcaagac ttccctctctg	cttccaggac tcctgtcaaa	600
caagagggtc cctggcttag agtttggag ctgcaggcag	aacagacatt ccccgtatgac	660
tcacaaggct ggaactctgt gggccagcag gaatggggat	ggcttctgg tcagtcaggg	720
tcaactggga cactcactt gagacaggga ggcaagggag	aaacaggtca gaggttagaga	780
gagctcagtc ccagggactc acgttgaggt ccctaaggtg	cgctagggag aggnntttac	840
attcggttng gcaagctaaa agag		864

<210> 100  
 <211> 874  
 <212> DNA  
 <213> Rattus norvegicus  
 <221> misc\_feature  
 <222> 1- 874  
 <223> n = g, a, c or t(u)

<400> 100		
gaggttggac cacaaggagn ttggnggaaa atnnaaaagt	daacctatca ggggtgtcttt	60
tagtttggaa cagaggcttgcgcagaaata tggcaagta	ttaggaaagt acaaggggaa	120
atgttgtcaa cgcgnntgtt ttcccagttg ttgnactgat	ccnccagga tgtttccca	180
cntatgntat ggaaccntct ctttcaggaa gccattntna	ncntatggnt tgcaacccct	240
ttggggtcgc aacagcaggt attaacatta ggattcataa	cgntagcaaa atnacagtta	300
tggagtagca atgaaataac tctatgnttg ggagggtcac	cacaacanga gggacggtat	360
cacaggnttt tagcattagg aaggttgggg accttatttc	agagtgtcnt gacaatcntt	420
cntgggacca cttgacttna tctggagccc tttccctcac	gctcntactc cttaccatct	480
ctgcacagct ctntgaggt tagagcggtc tttcttcata	gctttccntt ttccttcagg	540
tatgcagtc a catcttgcatt tagaccccgg ggacattccg	tgtctgactc actgcacaaa	600
atagttccc acatatgagt cctcaaccgc cccacatcac	gagacggaca agaccggaga	660
cgcctatacat tctgtatttg ccctccttcc tcatttaat	aggaatttgc tgctgtttaa	720
tttttcattt tttgtgtgtg tttgtgtgtg tttgtgtgtg	tgtgtgtgtg tttgtgtgtg	780
tgcgcgcga cgttaatatg ccgctcagaa tagtctaaaa	ctgctggct tgaaagacnt	840
ncacctgttag gtttggcna gctaaaagag tatac		874

<210> 101  
 <211> 886  
 <212> DNA  
 <213> Rattus norvegicus  
  
 <221> misc\_feature  
 <222> 1- 886  
 <223> n = g, a, c or t(u)

<400> 101		
atttttaat tgcagcaatc ctcctgcctt ttttcttgggt	tgttaantca caggatnttt	60
gcacacttga ggttgaantt gcagcaatcc tcctgctttt	gtttnnttggg cgcttggatt	120
atagtatgtg cataacactt gagcagtaac tttttcttc	aatctcattt atctcagaag	180
ttcccccttgn tgattcagac gttattaatt aggcaaaccg	atgttgattt tcattaccca	240
ttagttgctt ggcttggat atgcatactg tttgtgtgtg	aggcacntac tttgtgtgtg	300
gtgcccgtga ggttcatggc tttgtgtgtg gtgcccgtga	gttcatggc tttctngacc	360
acngggagta tgaaggagag gaatcctacg tttgtatggca	gccagggta tacagcaaga	420
tcccgctctca aaacaaaatg aagaagtata gagattagtg	ttaataagca actgaggcct	480
tgaaggcgtg aggtcaggcg gtgcctgggt gcacacacag	aagcgtgcc agtacgtcag	540

acagactcag ccctgtgtca gacaggccgg agggtgactg gccatgtggc gtgattggac	600
acattcccaa aaaaggaact cgatggaaga ggctcctcnt gctccagaca gggcggtgg	660
tatgtgactt gtgcgagatt agtctcatac cctattgcta gcctgtgcct ggtaccacgg	720
acatggtaca atccagggag gagccgtaa cactacaggg gagccatcct gaatcccagc	780
aagtccaact tctgttttt cttccttccc cgcaacatta ggaatgactt ctaagagngc	840
tgttgaaga ctttcacctg tagttggc aagcttaaaa gaggat	886

<210> 102  
 <211> 865  
 <212> DNA  
 <213> Rattus norvegicus  
  
 <221> misc\_feature  
 <222> 1- 865  
 <223> n = g, a, c or t(u)

<400> 102	
tggaggtaaa agtcacaagn ttttcaaggg tttgagatga cagttcaacg tgagnatng	60
acaaggattg attcttgnn acaggaaagn tccccatccc accaanana accgtgttca	120
ggcccantgc tcagagctcc gggcgccagc gaaggdaaa cggccactga ttggaaagnt	180
gcagttaaa gacatgtccc aggaactggt anccttgtgt gactggactt agccttgcaa	240
ntctgtctga agcataacnt gntgctgtct ntgggcgagc atttatgtgc cccacttgag	300
accatctca ggacacgcag gacacggtcc agtggagctt tccctccaga gagaggtgtt	360
aggnccatc agtgagctc caaggacagg ggaccagaac ggtaaaaca aaccaggcgt	420
gtgaaggaga gcagggcggg ggggggggga gggggggcgc tctntagaat agattgaacc	480
tgcagagctg cttgctaccc gaagttgtca cccttttacc caccacntc atctgtctct	540
gcttgaccat ctcagcaagt gtcacctcgc tgccaggaca caagttcct aaagcttatt	600
tcatgttcag ccgctgggga gacacattca gggcatggc gtcccccagc cctcggggag	660
aatgtggag gtggcgatgt gggagggatt cgagagaaga gaatgcttaa gaaccatcca	720
ggaaacctgt gcgtttgaag gtctgagtt cacacaggct gctcaggaag gagctagagc	780
tccaaatagg agctgtgatc aggctgtgtg tgtgtgcctg gtgaaagact ttnacctgta	840
gtttggcn agcttgaaaa gtatc	865

<210> 103  
 <211> 859  
 <212> DNA  
 <213> Rattus norvegicus  
  
 <221> misc\_feature  
 <222> 1- 859  
 <223> n = g, a, c or t(u)

<400> 103	
cangagcant ntgaancagg cattntgga agggctccng agaaaaacacg tggaattnct	60
tgtctctggg acttttagtnc cagcnaggan gatncagtga gggAACACAC cgggcttttgc	120
ttgtgcacgg gaggccaggg tcancnnct tgggagnttg acatccagca ggctatanac	180
agtatccag gggacatgta cacatgggaa actgnccagg cagagaaaga caagagaaaa	240
tctcaaanga tgaagacaga gangagtaat atggccagaa ngatacagtg cctcntgcat	300
aaccctttagt ttaatttcc agggtaact gtattttgaa agtataatg aaagttcctg	360
aagtaataaa ttatagtagt gttatgtatca cactgttcag aatagctcaa aaaatcctgc	420
cntgtcctct taagtatgtg aatcatctt tactgcaacg tgtccacaat gtatatacta	480
catacccaa agtcctcact gttatcccaa ttagtaggt ggctgccaat agttgtccat	540
acagagtgcc tgctgctgtg gccatccnta ctgttagtaaa cagtcatcca aagctcagga	600
gtgaggctat ttagaaatg cacttcctgg gggccctact gtcagtgagc acctgagaga	660

gaaaggaca caggcccaag gtgggaggcc ttagataaag gcccacatcg ctcaggaaag	720
gatttntaca gatctcttag ggaagttaca atcaaattca tacctcacag cagagctca	780
gagaagaatc cataaagnnt gaagacatgc ttgtngtgnc tgaaggacnn tacntgtagn	840
tngggccngc tgaaatttt	859

<210> 104  
 <211> 883  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 883  
 <223> n = g, a, c or t(u)

<400> 104

gggggnnaa naatttccca aaaanngnng gncccnnttt ttatccagtt tnnggttgaa	60
natctcnccc cggtttnaaa acccncaatg gggaaaaagg tacancngat ntnttatngg	120
tttggcgga gggggaaatt ttttggttt tttntttnn gggattttg aaaaaaaaaan	180
gaantttta gtttccnn angtaattta tttcaatgga ccattttgg gtttccct	240
tttgtaanan gttaaaaana agggantcc aannttncct ttcagttcc agttcacct	300
tcngtagcag acccagttt catttgagn tggtnccnaa aaggnntccc aactatgttc	360
aataccacag gcagcctgca ggagggagaa tgggtatgta tttaacagca tttgaccaaa	420
ttataagagc agagaggagc tttaccaggg acaggaaggc aaaagagctg aatnttaaac	480
aaaagaataa gaacaggatn tcattctgtga gctgtcacag tgggttgca gagcaggaga	540
acacagacag gattagctat aaagtttta cattagttat ntattggag catacaatac	600
ttaaatagtt ctatggcaag agaaatgaac agaaatgacc ttataagagc cagagctgta	660
gccacagctt tcattgtgct tagttgnta gttcantctt tccagggcag tctggtgat	720
nacaccaaatt tgcttagaa aatgctagnt ctactgtccc tgtctattgt cagcttgca	780
atgtgcatac tgacaggagt tgcctggag cttgggctt atgtttgca gatccattgt	840
aattaaaaaa gaattgtaaag gagatggagg cacgggtga ggg	883

<210> 105  
 <211> 987  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 987  
 <223> n = g, a, c or t(u)

<400> 105

canntttccc ntanccgaaa nttnntttt ggccaaaccn gtaagacgga ttttncaa	60
ttgcgganc aatggAACG gtttgcggg nngtntttg gggtaacgg tttnttaant	120
ggngccaaan aaggtnatt ggaggncnta tttgaattgg tntgtaaanc nttncttgg	180
aaaaggntg tagcnttaan cccgcaacaa accaccggtt gtacgggttt ttttggc	240
agccgcagnt tangggcaga aaaagaattc aggagatcct taanntttt ntccggntc	300
tgcgcgtat gttgtgtgga ttntgagcg gttacanttt nacacggat tctattcact	360
ggcatgactc acttccccgg gttcatgagt cagcagttag ttatcttaggt atgtgtttg	420
tgttgcaaatt tcccatatat agaatatggt cccggggacc atagaaagtt gagcagttgg	480
gcaaaattct tccccaggag gtgtgtcaa gagaagaggt tcagcccttg aaagagcttc	540
cgtttctatc ntcacaaaca tcntgaaaaa taggctaaat gttattctgt gaagagtcata	600
tactggttt actgatggtg gaagttctca gactgtctag aaaggtaatt taaaacgta	660
agaaaattag acccctgtcc ccagatctgt tgggttgag aaatctgtag aaacttgagc	720
aggaggaagt acaagaaagt atgttagctat tgtaatccct ttcaggaagg atgtgtttaa	780

agctctattg ttagggcctt tcgcttgcac tgtgaagtaa tttttactt tttataagct	840
taaaggatgg ctaataaga cgtcttagaa atgtcgcacat tatattggat caacaaacgc	900
caaagcatca gtttgcgtca ggggccacgg ggcattggga ctaacggttc attctttgg	960
aatctggatg cctaggtgca gtagggc	987

<210> 106  
 <211> 1031  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 1031  
 <223> n = g, a, c or t(u)

<400> 106

agtctgccc ccntggaaag ggttaaccttg acctaaccctt cnaataantt ncccttagga	60
ttgcttggca tggntttac gcgttaaccct antaaaactt tgangaant tccttcctt	120
tgattctagc aatgnaccgg cattttgcca atcnattcng ctgnantaat tatgaagttc	180
cggtttaanc aatttgaagt ttaacattca tgtatctca cagtcatgtg ttttgtgt	240
tgtgaaacn ccatgctgtc ttgcncatt tgntcaggan tgagtcattt gtctagcntg	300
nccatgctgt atatgctacc natccatcag ttattcatag ccagcttgggt tgtnactaa	360
caacagtagt ttacantgc tttgtgttaa agtcaccttc agttattta atgttggcac	420
caaagcacat gntagtgtatg tcagcancgt tgatatgcca gggaaaagcc attaggtatt	480
cctttatgtg taaaggttga aaattgttga ttgaatgaag ggaaaaattt ttctgctgat	540
tgtgttggg aagggcatta gaggatcata ttactagtt ttgactaagc tctgaagttt	600
gtacatgaat ttatggatcc tccctgcaat agattctga tgctctctaa catccatctt	660
ctcatatgac atccttctgg ccagatatct agcttattt tctctactct gctgcaccac	720
tgcctctgcc tttgggatc agtcccata gaatgggagg aaaacaatgg cctccttaga	780
ccatgaatgg cttctctca gtaccatgaa gaatcgggccc atcttgcag agggaaattt	840
tccttacatc ctcagtcact gtttctgtca ccattataca ttatatgttt gcctaagagt	900
gagggtgatt tgtgttagtaa ggaatgtatg tgggtgtgt gtagtttggaa tgagaacggc	960
tccccaaggc tcatgtatggttaa gaaagacntt cacctgttagg tttggcnagc	1020
tagaaagagg a	1031

<210> 107  
 <211> 1138  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 1138  
 <223> n = g, a, c or t(u)

<400> 107

caancaccnc ncggananga ncccggnnga anngagaccg gncanacacg acgngancag	60
cgaagncanc ncgnnnnnngg cncgncagag cgnncgancg cgacnanagn acgnccgca	120
nangannnaa nccgggnna ncanncagnn gggaaacagc ccagagagat aggacancaa	180
acnaganagn acacancng acgagananc ccgaaagnnn nanacnnana nanaannaag	240
agaanagnnc aacnnnnca nnnngaccng gaanagggnn nnngaacngc nancnnccna	300
gnngcngan cnanacacga cngaaagagac gngngcngaa naganacncn gaanngnaac	360
aagangnana annngacagg aancacnnag nagggngngg gcaagcgcaa ngnnganaa	420
nnnacaacag aaaaagannc anancanaag ngnccgagagn annagaanna gngaaanncg	480
nannncgcncc gaagaagaac gnnggacaaa naccgacgna ncnnnnncan ngannaanc	540
gcangnancn gacnaggaac gacngnaagn gcnaagnnac ganngncaga nnanangaaa	600

cacgnnnnan	acannnacn	ancgcagcgg	nncaggaaag	nggngcnacn	gaggnngngcc	660
aanaaganaa	nngngagann	acaaaaaaaaa	nggnggncan	gcagnanaaa	accgagnncn	720
nnnnnannna	gaganagaac	gagannnang	nncgaannac	gcgnacaaga	anggaannn	780
cgnangacgc	nncggaacaa	ngaccnnnnn	aaanncagnn	anccaacnag	gnaannnaga	840
nnnagngncn	ccanngcaag	cncncacnaa	gaagaagana	ccccccccc	annangnagn	900
aagcnccncc	ngngaggnnaa	cncgagaccc	cccngnaggc	agcancgcca	agnagnagcgn	960
ncagagnacn	nanntaacag	accgaaggaa	nagccgnaaa	acaccaaana	cnagacnacn	1020
agcnagnccc	gcbcacnnng	gagnaancna	ccnnncnaang	acnganancg	nggnccncgc	1080
tnttnngttn	aacgcancnn	ggggcggccc	nngggaaacn	cngggggaca	aaaggcgg	1138

<210> 108  
 <211> 1072  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 1072  
 <223> n = g, a, c or t(u)

<400> 108

cccttnaant	gggncccaa	nggnntccc	ccccaggggt	tccccccccc	cctaaanttg	60
ccttntaac	ccagggntgg	nnnnntggaa	ttttgaann	tggaggntcn	nnngnaacat	120
tnccgggatt	tttggagggt	ttgaatgacc	ggaattttac	tttttgggtt	ccggcnggca	180
ccccnntccc	ccaaggttna	gngagtttg	aagttaaaag	tcacaagggtt	tttaaagggt	240
ttgaggatga	cagttcaacg	tgaagatntt	gacaangatt	gattttgtta	nacaggaaaa	300
gntcccnatc	ccaaccaana	aaaccgtgtt	naggcccaat	gttcagagct	cngggcncca	360
gggaaggggca	aacgcccaat	tgattggaaa	gctgcagttt	aagacatgtc	ccaggaattg	420
gtaccttgtg	tgattggact	tanccttgca	actttgtttt	angcataact	tgntgtgtct	480
ttgggggagc	atttatgtgc	cccacttgag	accatntca	ggacacgcag	gacacggtcc	540
cagttagctt	tccctccaga	gagaggtgnt	agggtccatc	agttagctnc	caaggacagg	600
ggaccagaac	gttgaaaaca	aaccagggtt	gtgaaggaga	gcagggcggg	ggggggggga	660
gggggggcgt	tctctagaat	agattgaacc	tgcagagctg	cntgctacct	gaagttgtca	720
cccttttacc	cacccacctc	atctgtctct	gcttgaccat	ctcagcaagt	gtcacctcgc	780
tgccaggaca	caagtttct	aaagcttatt	tcagtgtag	ccgctggga	gacacattca	840
ggcatgggc	gtcccccagc	cctcggggag	aatgtggag	gtggcgatgt	gggaggatt	900
cgagagaaga	aatgtctaa	gaaccatcca	ggaaacctgt	gcgttgaag	gtctgagtt	960
cacacaggt	gttcagaagg	agctagagct	cccaaataagg	agctgtgatc	aggctgtgt	1020
tgtgtgctgg	tgaaagactn	ccacctgttag	gtngggcaag	ctaaatgaga	tc	1072

<210> 109  
 <211> 1094  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 1094  
 <223> n = g, a, c or t(u)

<400> 109

ggttngggt	ganatcctcc	caatgccnan	aantccctt	ttttaagatt	tttttttcc	60
ggaaaaatn	taaaanttt	aactgggtg	gnaaataata	aggnttttn	tgggttggc	120
ccaattttg	nanttagga	aaagttctt	gggtnaattc	cagcnnatgat	tggaggagca	180
attatnttgc	tanaanttat	ggttgggg	atgcttgcata	aatcttttag	atgtttcccc	240
ttctgtctcc	cttttggaaat	ggtcttaata	ggttgcnaaa	attntacntn	ttggatcagc	300

ttttnatna	gatttagccc	agtgtgctna	ncttgtgaga	cccnnttnac	agganttgct	360
tggncattt	gaaacacgta	tttatgtcan	gattcataac	agtngeaaaa	atatagttat	420
gaagcagcaa	gaaaatcaact	ttatgnttgg	aggtcaccac	aacatgagga	atgtattaaan	480
cgcagtatta	gagagttcga	ganccactat	cttngaggat	gcgttagact	gatgtttccc	540
ttctcgcttg	gagttgacnt	tgccantaga	gggcaacagd	atcagtattg	ttcccagtcc	600
ccntcacant	gattcgaact	ttaaggacac	tgatctctgg	ctggtagagg	gttcagcaca	660
cataccagag	ttacgagtc	cgtgccagaa	gggcaaactg	aacacggaat	tagagggAAC	720
tcgatgtctc	cggcttgcac	tggtcttctc	ttgcactaga	atcncatc	ntgctcccag	780
tccgggacgt	ccaggcaaca	agggcgtgga	aagtgagggg	gctgggaggt	gtgtttgcct	840
tgcctcaggc	gctgggtggg	gttggggcgt	gccagcact	cctgggcccgg	cctcaccgat	900
gctggccact	ataaggccag	ccagactgcg	acacagtcca	tcccctcgac	cactctttg	960
gcgcattt	gtcgagtg	gtgagctctc	actggggcgt	ccctctaaga	tctgtccact	1020
cctgggttta	gggttaagc	cttcgtgcc	cctgaaagtt	ncccacctgt	agtgggccaa	1080
gctaaaatga	gatc					1094

&lt;210&gt; 110

&lt;211&gt; 1107

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 1107

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 110

atctcattta	gcttggccca	cctacaggtg	gganactttc	aaacctgtgg	gagacccctt	60
tcacaggaat	tgcctgagac	catctgaaaa	cacagtattt	atgtcacgat	tcataaacagt	120
agcaaaaata	tagttatgaa	gcagcaacga	aaatcacttt	atggttggag	cgtcaccaca	180
acatgaagaa	tgtttaatc	cgcagtatta	gagaggtgaa	gaaccactat	cttagaggat	240
gcggtagact	gactgcttcc	cctctcgctt	ggagttgacc	ttgccactag	agggcaacag	300
catcagtatt	gttcccagtc	cccctcacac	tgattcgaac	tttaaggaca	ctgatctctg	360
gctggtagan	ggttcagcac	acataccaga	gttacgagtc	acgtgccana	anggcaaact	420
gaacaccgaa	ttanagggaa	ctcnatgtct	ccggcttgca	ctggcttct	cctgcactaa	480
aatccttcat	cctgctccca	ntccggacg	tccaagcaac	aaaggcgtng	naanttaagg	540
ggctgggaag	tgtgtttgcc	ttgcctcaag	cgctgggtng	gggtttggc	gtgccaacac	600
tccctggcg	gggctcaacg	atgctggcac	tataaaggca	accagactgc	gacacaatcc	660
atcccctcaa	caatccttg	gngcctcaat	gtcnacrtgt	tgtgagctn	cactgggng	720
tcccncnaaa	tttgcactc	ctggcnaag	ggtaaaccn	tccctgccna	tcaacctctg	780
cnggctcaat	ggtggaatgc	actggattca	aattttcggn	gcccaaggaa	acaaggaaaa	840
ccagggctgc	tnggctgtnc	aaaaaaancc	cagggtaagg	ganccatgg	gnnggaanct	900
aaacngcnn	tctnggggtc	aagaagggtt	tccccggggg	tgtnaacccc	ccccaatntt	960
tggcccctca	ggaggnntca	nggaaanccc	cattccttcc	ttgccaatca	aaagccccat	1020
ttccttgaan	ccngggggaa	nnttaaaac	ccnaancccc	tccattntta	accccccaca	1080
atggncnngn	ngnaccnttg	nnntttg				1107

&lt;210&gt; 111

&lt;211&gt; 1069

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 1069

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 111

aattttttt	nccggnaaaa	tttnaaant	tttaantggg	gggtaanna	nnaagggtgt	60
ttctgggnntt	ggcccatttt	tgcacattag	ggnagttnt	ttggggtaaa	nttcagcng	120
ttgattggag	gagcaagtga	tnttgttana	atttatggtt	gtggggatg	ntgttaaaat	180
cttttagat	tggttcccct	tntgtctccc	tttttgaca	tggntcttan	atagtggn	240
caaaattcta	cntnttgaa	tca	tcagcntatn	tcatcaggat	ttagcccagt	300
tgtggagacc	cnttccacag	ganttgc	tttg	aaacacagta	tttatgtcan	360
gattcataac	agtagcaaaa	atatagttat	gaagcagcaa	cgaaatcact	ttatgggtgg	420
agcgtcacca	caacatgagg	aatgtattaa	tccgcagtat	tagagagg	gaganccact	480
atcttagagg	atgcggtaga	ctgattgctt	ccc	actgattcg	acctgccc	540
tagagggcaa	cagcatcagt	attgttccca	gtccc	aactttaagg	600	
acactgatct	ctggctggta	gagggttcag	cacacatacc	agagttacga	gtcacgtgc	660
agaaggc	actgaacacg	gaatttagagg	gaactdgatg	tctccggctt	gcactgg	720
tctcttgac	tagaatcctt	catcctgctc	ccagtcggg	acgtccaggc	aacaaggcg	780
tggaaagtga	gggggctggg	aggtgtt	gccttgctc	aggcgctggg	tggggttggg	840
gcgtgcc	actccctggg	cgggcctcac	cgatgcggc	cactataagg	ccagccagac	900
tgcacacag	tccatcccct	cgaccactct	tttggcgctt	cattgtcgac	gtgtgg	960
ctctcactgg	ggcg	taagatctgt	ccactcctgg	tntaggg	aagccttcg	1020
tgcctgaaa	gatttncacc	tgttaggtggg	gcaagctaaa	agagangcc		1069

&lt;210&gt; 112

&lt;211&gt; 1058

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 1058

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 112

cagg	tttccaag	gnccccccc	tgggggttac	aaaatggcgn	nnantcgng	60
tgg	acgggtt	gntaccgggt	ttccc	agtcc	gttcctntc	120
cgac	ttaccgg	ctgccc	tttcc	gagggtgg	ttttcata	180
ctc	agctgt	gtatctc	tcgtt	ttngnccaa	gttgg	240
cng	tgcc	ccttatcc	taatatt	ttgagtccaa	ccngtaga	300
ngatt	ttgc	ttgc	ttgc	gagc	tgtaggc	360
gtac	ttgt	ttgt	ttgt	ttgt	ttgt	420
attt	ttgt	ttgt	ttgt	ttgt	ttgt	480
aaaca	ttgt	ttgt	ttgt	ttgt	ttgt	540
aaaaaagnat	ttgt	ttgt	ttgt	ttgt	ttgt	600
gtg	ttgt	ttgt	ttgt	ttgt	ttgt	660
agaaact	ttgt	ttgt	ttgt	ttgt	ttgt	720
agg	ttgt	ttgt	ttgt	ttgt	ttgt	780
tttt	ttgt	ttgt	ttgt	ttgt	ttgt	840
tttt	ttgt	ttgt	ttgt	ttgt	ttgt	900
tttt	ttgt	ttgt	ttgt	ttgt	ttgt	960
tttt	ttgt	ttgt	ttgt	ttgt	ttgt	1020
tttt	ttgt	ttgt	ttgt	ttgt	ttgt	1058

&lt;210&gt; 113

&lt;211&gt; 1046

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

<221> misc\_feature

<222> 1- 1046

<223> n = g, a, c or t(u)

<400> 113

cannaaaann agttccaagg aantggntgc ccngaacaag gacccaaaac ntgnnnnana	60
angggggann naanggcana annnatggac gagagtnaan ancgcnangn agaagantna	120
aaantcncca nntggngccc caaatnnncnc aattgancca aancnntaga ggnncnccaag	180
acnaatggc actntganna gancnggca gaagncaagn ggggannnt catagnnaca	240
tgnanaaaat aaagntntgt aaacccggan tggcaatnga aaccagcaaa gaccatgaa	300
cgtgagngan accagttgga aacaatgaan nnantggtn antnacagga atgnngtnan	360
gacgcnnagt ganccaaan aggcaacncc attgaaagcc ttcnccncca tggaaatact	420
gtanntaaaaa caaacaaca aatnacaaaa anaaaaaaacc caaagcttaa gtggagtgcc	480
cnttccagnt agccaccnnn taagaactgt aaatgcacc ntcccangcc agatgcaggt	540
aaggnaggat tacaggnatn tcggagggct caggaggaa tgggtcncaa nntgagctga	600
ggcncnggtg anttncgcta cntcgnaaaa aangagaagt catgtggac gnatgtgtgt	660
aagcacagct cngtgangt caagtcagca acantatgcc atactctgaa gacagaggnc	720
cataatagna ttgttacang atncnnngact tttanaaaan caaaatccta aatcctattc	780
tccgtggcc cacacgaaac anccatccat caggatcatc tcacagttgc ctctgannnt	840
tngtnttcn ggaancntan gntntcgag ttggggaccg aactcaggc cgtgtgcttg	900
ctaggcaagc gctctaccag tgagctaaat ccncaacccc cacagntgcc tcntntgatt	960
gnaggtntcn tatcccnntc ttttgtggca agntcttctg ggcccnntga aagtgaannc	1020
acntaagnng ncgccagcta agnaga	1046

<210> 114

<211> 1083

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 1083

<223> n = g, a, c or t(u)

<400> 114

ctcccnngcc caaaaattn ttttanaaaan ttttttttc gggnaaattt tnaaaatttt	60
aanggggggg aannacaaag nnnntntgg gntggncCAA tggggaaaat taagnnnnann	120
ttgnntgggg tgaattcccg ccntngnttg gaggaggnaa ttatnttgta gaaattttatg	180
gttgtggggg atnttgttaa atctttgaa tgtgttcccc ttntgttcc ctttggac	240
atggntctta ataggtggnc aaattttacc ntnttggaaat cagcctattt atcaagatta	300
gcccaagtgtg ctcaacccct tgaacccct ttaacaggat ttgcttggnc catntgaaac	360
acagtattta tgtcaggatt cataacagta gcaaaaantat agttatgang cagaagaaa	420
atcactttat ggttggagcg tcaccacaac atgaggaatg tattaaatccg cagtattaga	480
gaggtcgaga accactatct tagaggatgc ggtagactga ttgcttccct tctcgcttg	540
agttgacctt gccactagag ggcaacagca tcagtattgt tcccagtccc cctcacactg	600
attcgaactt taaggacact gatctctggc tggtagaggg ttcagcacac ataccagagt	660
tacgagtcac gtgccagaag ggcaaaactga acacggaatt agagggaaact cgatgtctcc	720
ggcttgact ggttctctt gcactagaat cttcatcnt gctcccagtc cggacgtcc	780
aggcaacaag ggcgtggaaa gtgagggggc tgggaggtgt gtttgccttg ctcaggcgc	840
tgggtgggt tggggcggtc cagcactccc tgggcgggccc tcaccgatgc tggccactat	900
aaggccagcc agactgcgac acagtccatc ccctcgacca ctctttggc gcttcattgt	960
cgacgtgtgg ttagctctca ctggggcgtc cctctaagat ctgtccactc ctggtttagg	1020
gtttaagcct ttngtgcccc tgaaagtttncacctgttagt gtggggcaag ctanagagat	1080
ntt	1083

<210> 115  
 <211> 913  
 <212> DNA  
 <213> Rattus norvegicus

<221> misc\_feature  
 <222> 1- 913  
 <223> n = g, a, c or t(u)

<400> 115

ggggaaaaaa atntgggncc	ctttnaaaga aattctggaa	anccgccggt	gggnatttt	60
taanataggt ggggnccnaa	aancttgatt ttccctttc	ccttgantg	nntaaagttg	120
cnaanttccc ttggacgcc	nttacaaga tttagccngtg	tgtaacctt	ggcccttta	180
acaggattnc ttggccntnt	gaaacacgta tttatgtcag	gntntaccg	tngcaaantt	240
ngtttgagc agcaacgaaa	tcactttatg gttggaggtc	accacaactt	gaggatgtat	300
taatccgcag tattagagag	tcgagaacca ntatcttaga	ggatcggtag	actgatgttt	360
cccnnttngc ttggagttgn	cttnccacta gaggcaacag	catcagtatt	gttccccagt	420
ccccctcaca ttgattcgaa	ctttaaggac actgatctct	ggcttggtag	agggttcagc	480
acacatacca gagttacgag	tcacgtgcca gaaggcaaac	tgaacacgga	attagaggga	540
actcgatgtc tccggcttgc	actggcttn tcttgacta	gaatcnttca	tcntgctccc	600
agtccggac gtccaggcaa	caagggcgtg gaaagtgagg	gggctggag	gtgtgtttgc	660
cttgcctcag gcgctgggtg	gggttgggc gtgccacac	tccctggcg	ggcctcaccg	720
atgctggcca ctataaggcc	agccagactg cgacacagtc	catcccctcg	ccactcttt	780
ggcgcttcat tgtcacgtg	tggtgagctc tcactggggc	gtccctctaa	gatctgtcca	840
ctcctggtct agggnttaag	ccttcctgc cctgaaagac	cntacntgta	ggttngncaa	900
gctaaatgag atc				913

<210> 116  
 <211> 1123  
 <212> DNA  
 <213> Rattus norvegicus  
 <221> misc\_feature  
 <222> 1- 1123  
 <223> n = g, a, c or t(u)

<400> 116

acgcnatntt ggtgaaattt	gggggttaaa aattttaac	gaattaggna	nctcaggna	60
cnaaatccga aatgggaat	ngggntaaat ttcaaccont	ttngagggn	ntaaatntaa	120
aaatgaggnt aattggnttn	gaaangcnta tcaggcattc	caaattntta	aattccctt	180
ggccagagat tggggaaaat	tttccccgga ntccagnttt	aggtnnttg	aaaaaacggn	240
gccccagggaa	tttcccaatn aaggnggtt	tccntccaan	gccttnggg	300
gnaaacccag ggggggnntn	aggggcccua ttcagaaaaa	ggggaccgga	ntcgggtccc	360
ggaaggntc ccggngggga	atcaacccgg ttcccncgt	gaggccgggg	gggaccttta	420
ggttccct tgcaggggta	anatcccatt tttcaacccg	gggggtttgc	gggnacgccc	480
cctttgcct ttcccttccc	ttgccnggccc cgaaaaa	aattnggccg	gtcctaactt	540
gttggcgcaa gggacttttgc	gcagccccgg ccggtttggc	ggttggactc	caaggggtta	600
acagggccaa acnttttgt	tgaaanaagt taacttgcgc	ccccagtcac	gcgtcagtgg	660
gnangtgacc ccgcntttag	gagtttgcgg cngccnttag	gccttgcggcc	cagaggtcgc	720
cccacntact agagtgtcgc	ttggcgcgat gacgtangan	gacgcaggcg	cagttagtag	780
gcgacgttgg gacggccctt	ggttgtgtcg gggccggaaac	tntgntggct	ttgagcgcct	840
tcnaaacagt agttgcttg	gggctctgcg gcgtcgaaa	taaggcgggg	aggagcaaga	900
aaacagggat cctccagtcg	tgtggaccga cccgagtccc	gcacccttt	taaggcctgt	960
gttgcggatc cgcgcgcca	tcacgcattt catcacggtt	ttactgtgtg	ggaaacgtag	1020
ccgtccatac ctgggtgtag	tcagggaccc ttatggtggc	tgtcacgcag	gcatgttgc	1080

aattgaaaga cttnncctg taggnanggg nagctaaaaa gat 1123

<210> 117  
 <211> 1116  
 <212> DNA  
 <213> Rattus norvegicus  
  
 <221> misc\_feature  
 <222> 1- 1116  
 <223> n = g, a, c or t(u)

<400> 117  
 aatttttaa ccncncncnt tttnaagntt gaanttgdan tgccttaggag ccctatTTT 60  
 ccccttgna anttttcccc gtaaataagg naatgntgna nttgtattta ncttgcccaa 120  
 aaaaaacnnt gttcttnaat gcaaggtaat tgggggttat tattntgaaa ggcaactaat 180  
 tnttaatggt ggattnaaca attttgaagn ggattaaana aaanaaaatna ttgntttcca 240  
 ttggnggtgt gggnttaaaa cccttggtnn ccagggttcc antgggtca ggccctttga 300  
 gngggntccc ctttccccgg gaatnggntt gaaccggaaa ttgaacattt tgacacccttt 360  
 tccggngggcc cttaaggatt gcagcnccag ttgcgggaa gggtaattc cttgcccnncc 420  
 gtggaagggg tttcagnttc cttcccaacc ccccccccgcc cgggagtcgg gngggcggt 480  
 ttntttcacc ttaagggcg gctgtggantt aaattaagcg ccggggnggg ntcccaagcc 540  
 ntccggcccg gcttgggttc cttntggcg ccgggggcnna acggcccccng gggctttggg 600  
 cggttntccn nccggccaac cgggncccgt ggttgntggg ttaggcccagt gcaccnggag 660  
 ttnccggggg caaccaaatg tccaggactt angctntgca aggagtttg gataggactc 720  
 ntacaatggt ccctccctcc gtttgcggcc gaggcccttt gggagctggt tnatcccaga 780  
 actcagttag tcaactctcat gaagcacggt tggctgcttt ggaatgctgg gcaacccag 840  
 aacacagtgc tgtacttagta cacacacaca cacacacaca cacacacacg ttacacatgc 900  
 tgacacaaac atgaaaatgc agtcaacggc aggcagagat ggtatggatgc acattgctgt 960  
 ggaatggtagt actttgcacc tcacactctt ccagagggac agtccataca acactcagct 1020  
 tcgcttccca ctataggctt cacatgacca gctcttcagc gtoggaaagg acngtactga 1080  
 aagacttnac ctgttaggnng gncagctaaa aagatc 1116

<210> 118  
 <211> 900  
 <212> DNA  
 <213> Rattus norvegicus  
 <221> misc\_feature  
 <222> 1- 900  
 <223> n = g, a, c or t(u)

<400> 118  
 gggngttngc tctcagatgc nagntacnnn tcagggggng tctcacgaga aaanctnatg 60  
 tggggggnt antntgtatc ccctnnnctc nctcgaganc ccnnntctcg anattttgg 120  
 gaccnggggc cggggcccaag anactcncca ccccatatgg ngaccctnta taagtgtcnn 180  
 ccagggnnntg ttttggnaa aatatanncn anagnggtgt ntntnanatc tcgggggggtg 240  
 acagacccnn atttttttt ataaagaccc gggcatrntt ctcngcccn tctcctcngc 300  
 tacangnnac ccacacacag tgtgtctcct ctcagccccc tggcacactt ntntngant 360  
 cngngggat atgagattcn cnagactggg nccgcnnntan tannccccc cngtctcct 420  
 ctcatagtgt ngtgtccccc ctcacccnn ntntggtn ccctacaccc acacaatnta 480  
 gactctnccc nccntcngct ntngacnca canctgnaaa tcccgnnncn caaaaaggc 540  
 tgnctcctc tctnttacng gnggtcncc cnccnnngac tctnaaangt ccctcncaa 600  
 agggacnctt ttctatacac ncttntttn ctccttgt ntngcaaaaa annancctgt 660  
 gttnccccc nctttatnat ntntntttn tccccaaac taancttta ggnntnanct 720  
 tccggggccc caacccaaa atccannt tctttntnt tggttgggt gtcaaaattc 780

ctncccctaa anttttgaac ccccttaat tccccccccc ggntnaaggc ccnacttccc	840
tngntntt tcnctaaaaa atttttgtn gcccctccctg ggaaatcccc ggtattcctc	900

<210> 119  
 <211> 498  
 <212> DNA  
 <213> *Rattus norvegicus*

<221> misc\_feature  
 <222> 1- 498  
 <223> n = g, a, c or t(u)

<400> 119	
atgttgtgtg gaattgtgag cggataacaa ttccacacag aattcagaag gatctcagaa	60
attgaaagca tggcaaaaga taaagatttgg gggtagtagt agtggtaaa agggacaagg	120
taataatggt aatatgcattt tggatgtg ttcttttaga gttatgttaa aatctagaga	180
agcaaagtgc attctcatag atgcatttag tcttggacc ctgactagag acagttaca	240
ccctagacaa gagagagaat ggggtttagt aaaacagtcc tcccgaactc tccacagatg	300
ctttggcaaa agaagggaaat gagcttaaac ttttggagc tctcctggaa acagaaggag	360
gtgggagacg tcttcctcc ttgctgctcc tattggagaa gtgcttattt ctggttctgg	420
gttttttagg taggntgtct gggtccctt ggtntgaaag accttacctg tagtttgg	480
cgntngaaaaa gatcntgg	498

<210> 120  
 <211> 380  
 <212> DNA  
 <213> *Rattus norvegicus*

<221> misc\_feature  
 <222> 1- 380  
 <223> n = g, a, c or t(u)

<400> 120	
aatgggnggt ttccgaaaaa aacgcnaaaa aaaaagtttag ggaatttggg gaattaagaa	60
nccgggaacn tgnnaacatt gaccaanctt gtttaatta ccgggtttggg gnnaaagggg	120
caaccccaaa ggggaaggga anggaangga aaatnaattt ccttnnaaa aaggagnaaa	180
tncgggtang gaaaattccg gtnggggtt ttcaaaggc cccccccgnn ggnntaaaaa	240
attgaagttt antcnnggg gggAACCCaa nagaatataa anaaaccggg gtttccccc	300
gggagttcct tgggggttt ccggttcgac ccgncgntt ccggaaacct ntcnccttt	360
tcccttgggg nagggggggg	380

<210> 121  
 <211> 998  
 <212> DNA  
 <213> *Rattus norvegicus*

<221> misc\_feature  
 <222> 1- 998  
 <223> n = g, a, c or t(u)

<400> 121	
acatgtacac aactgggtcc cagccaagtc aggttccagc tgccagcaga ggcctggagc	60
tagttcgcg tgcactacca ccctgccccaa cctggcactg tgcccattga cttcgggggg	120
ccggggggcag gaggtaccca cctccccacc ctcctcttcc ctcctctcag gagcttatct	180

atcggtgagc	agcaagtagg	aaaaggttaag	ctgagaaaaga	gcacttggct	ggctacagga	240
cctcagcctg	aggtgtgaaa	caggagactg	ggcacctgggg	aaacagcagc	actggctggg	300
ccaaagggga	gggaggaagg	caatgaatgg	gcaaggcctgt	gccttacaga	aacagactcc	360
cttgggctgg	gtgctggaat	cctaaccct	cagtgatggg	ggaactctgc	tccagtgagc	420
tgaagtatac	atgtgggaa	ttgggggtg	ggtaggggg	aaggcaatcc	aaaggtcact	480
cccctgacct	agttggacca	cagttattt	aggctccaa	gccctgctga	ctcttnacgt	540
ctggtttctg	gaaagaaggg	agttaatcag	caaadaattt	aagaaaggta	taactgtcta	600
cccctgcaga	ggatcatggg	ttncctctct	anncttctga	gccgtggatc	tcagccaaaa	660
acaaaaacca	aaacaaagaa	acaaacgcct	atttaaaagg	gggttggagt	tggcagggg	720
tgaggtngtt	agatcatctg	agagctccag	gacadgcana	tagttaaga	ggaaaccaag	780
atccaaatgt	cttctgacat	cacacgggat	gcaggagcac	accaacatat	actttancct	840
cnccagagag	gaaaacaacc	gcctagttaa	taagdtagt	tggctgttg	gcaaaccgtc	900
attccagatc	tgaggnagt	tggatggttc	gggtgtctat	gttnacntaa	gacctgtttt	960
acaagctnnt	atggcaagg	gctttggttc	nagnaagg			998

&lt;210&gt; 122

&lt;211&gt; 970

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 970

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 122

ccggtcnccg	aaggannttg	aaccttcccg	gttttaann	aanaccgna	tnttcgggat	60
tggttttta	acggctttt	ttanaaggcc	nagataccct	tttnatggcc	tttattccct	120
tccgtttnt	tccccccctt	caatttggaa	gtttggttt	ccgaantta	agttnttgc	180
ntctncgtt	nttttttcc	nttnttttt	cccaaaaagta	acaanccggt	attggttcc	240
aaggnttn	ttgaaccgt	aatngcggt	ttccggtaa	ccnagggtt	gttcctnngc	300
cgnntccctcc	aatttttgg	nttcccagn	tngggtccn	ttntcttgc	nacngttcca	360
aacntaattg	acanttaatt	ttccctgtgt	aanttgc	cgganattnt	gggntcttgg	420
ngcaggccct	tttttcattt	gaagcaaccc	cntaaattt	taccaggctt	gattgtttag	480
gaagtaatcc	ttgcttngaa	nccccacttn	ttntttccaa	ggntggaaac	caggattttg	540
gaactgcaga	ggcttcaggg	tctggaaagc	ggagcangca	aagantggag	tgcactgtcc	600
ttttgcaata	tggggtttgc	ttgcttgctg	gctqntntcn	tgctntntca	gatggtgact	660
gaggctactt	cagcaggact	aggaataatc	atgtccaggt	ggntgccctt	ccgagcagaa	720
aggacagac	gtggggcgat	gaagttgcta	tcgtttttt	tttttctgc	acagactgca	780
aagtgtgcag	agggaggag	gctgtcaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaac	840
cgaggacgca	gaagttagac	tgctgaccca	tttggtgcat	gtgtgcccatt	ggagggaggg	900
gaccttctca	aaagggttca	cgcagcaagc	attgaaagnt	tccacntgta	gngtcgcaag	960
caactgagat						970

&lt;210&gt; 123

&lt;211&gt; 884

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 884

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 123

ngggcccccc	tcgaggtcga	cggtatcgat	aagcttgagg	gaccacgtg	atggaaaggg	60
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agaagcaatt	tagtgtcctn	tgtcctctga	cctccacaag	tgctgtggca	tggggacaca	120
ggactgtaca	cacacacaca	cacacacaca	cacacacaca	cacacacgca	cgcacacaca	180
ccctcaagt	aaccgtggaa	taaaggcgg	accagaaaacc	acgctggAAC	gggagatgct	240
ggagcacatc	agggtggtgc	taagcagcag	atcggcctgt	aactggcagc	agaggggtgt	300
ggctcttca	gaaccaggag	ggcatcgccc	ctccagccag	actctccagc	tttcttcccc	360
tccttgccctc	ctgtttcct	tctgcctacc	ttccttggc	ctcaaaccat	aatgtcaac	420
acattcaaac	tgttagtagt	gttttaattt	tctactaaac	aataaaacct	ttagattttc	480
actggggccag	tgctggtaac	agcagactgg	gtggagttac	acagagggtg	tggagcaagc	540
tggctaccca	gggctggca	cactcaacac	tctggcattc	ngtggaaagtt	ctggcagta	600
aaaacagaag	canacgtcac	gcacagggtc	catagtgtna	ggcatcttaa	tctancnaga	660
anacctggtg	ttnagtntgt	nnacaaaann	gantgnigna	cttggacagn	ggtgtttnn	720
tcccagggt	tccaggantt	aggggtatac	caggccann	acattgggna	aacgtgtgt	780
tnaannntt	cntntnaaac	cnccnngtt	gacnactngn	nntccnttn	aanggnccca	840
gttccccttg	gggggttngn	tntggaaaaa	ggcttccgg	tttc		884

&lt;210&gt; 124

&lt;211&gt; 855

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 855

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 124

cccttccgg	ggggttana	anggaatnaa	tgggtntntn	ccaggggggg	aaacccttna	60
ccgcngcct	ttcggaaattt	tngtccaccg	naaaaaattt	nccatngca	ccatgnaagn	120
tnacgaggn	atnngggtt	anagtttgg	agtggccaa	nangaacatg	gaggaatatt	180
tgtttgggt	tgngaaccat	acttggaaa	gattgtattt	ttatccgcca	acaaccacng	240
tggtagggtg	ttttttgtt	tgcagcagca	gataagggca	aaaaaaagat	ntcagagatc	300
cttgatntt	tnttcggggt	ngacgttcat	gttgnngga	ttgggagcgg	anaacaattt	360
cacacagcaa	ggagaggagc	caatatacg	ggaaaaaaa	aagaaggga	aagcagttag	420
tttaaaaagt	tgagagaaca	aagtatgtt	tgnttggatg	ggcaaccaa	gaagcntgcc	480
aggaatggc	gtaaaaaggt	gtaagagtca	tgaaagtntt	ctgtccaacc	gttaccggaa	540
acatgcaagg	aatttcttag	actggccagg	attggattgt	ggaaaggtn	tnttcaagcn	600
tccccttggc	tttatggca	agaaaatagt	gcggactata	gagagcgtcg	ttctcaaagc	660
tttccccat	agcagaaaag	cattgtccta	aattccctaa	aaggcaccgt	gaaataaata	720
ttacgggaca	cgatggcaca	agaaggagct	ttcaactctg	ccaccagaac	agttataactt	780
catagtaacc	atgttgcct	gttcaatgac	aaggcacgct	ctccagcaga	aaggaaaaag	840
gagctgagtt	cgcac					855

&lt;210&gt; 125

&lt;211&gt; 1059

&lt;212&gt; DNA

&lt;213&gt; Rattus norvegicus

&lt;221&gt; misc\_feature

&lt;222&gt; 1- 1059

&lt;223&gt; n = g, a, c or t(u)

&lt;400&gt; 125

caattttaa	aaaaaagaat	ttgggttaa	tccaaaantt	gnnncaaaaa	ttggttgacc	60
ntttnaacc	caaaaccatg	nnttgnccct	tcccctnacc	ngtnatagt	nttgnantgt	120
aacccaacaa	tcaacggnta	tttggcagg	ganttnntgg	taccaggcnn	ttggtttga	180

naanacggta	ggtccgggaa	gcnttgcacgg	taagccnngg	gganaagggc	caacggngat	240
cccaaattag	gagcttgcacg	cattgtttc	ntttgcntgg	aatgnattc	ttctcttctc	300
cntttatcta	gaaaacgntt	actcatgctt	caaancacn	gttgacttcc	ccagcattgn	360
ttcnctnac	tccttcttg	aaacaactga	ttggaaatc	aggaggatan	gaaaagctt	420
aacaagagct	ttcagggct	ttcggagaga	actcattctt	gtaggacgca	ggccatgcaa	480
gcatcaggct	ctgccttctg	gaccccagta	tacagacata	tgcacaactg	cagtggttca	540
tacttgtaat	cccagtgtta	ggaagactta	gacttggagc	ttgctggtca	gactggtaag	600
cccagttcag	ttagaccctg	acttaaaaat	gaagttggaa	agaaatttgg	aaagataatc	660
tggtattcat	ctctgggctc	tatttgcaca	ggcacacaca	caaataacc	aatataacat	720
acacagaaag	agaaggggag	ggaggaagag	agggagggcg	gtagagaact	tgtaatgtc	780
tttgatagg	tttttttta	agttatttga	ttaaaccatc	agcagtgtca	cattggtaa	840
gttaaaaata	ataaaaatgaa	gcaacttac	tttgctgaaa	ttcattactc	attatgagag	900
tttgataaaa	aaaaagagga	gtctcccaca	gttttcctgt	ctcatcttt	actccagggg	960
acggtcacac	tattcagtaa	gatacctagg	ctatctggct	cactggactn	ggcgtgaaag	1020
actnnacctg	taggttgng	cgctgaaaag	atcttnaac			1059

<210> 126

<211> 1042

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 1042

<223> n = g, a, c or t(u)

<400> 126

aaacncnttc	tgaanccccaa	aatcctnaga	atnttttnaa	aatccccng	gggnagnagcc	60
aaattnaacn	ntttttcca	agagcatgaa	cagngngatt	cttggganag	cttngggtt	120
ccctttttnt	naatcnncat	ngagggttct	aantgaacct	naaggnatt	taacttttna	180
tggaacaaac	ccgttggtgt	gtcccctcct	tggaganttg	agttggaact	taaaaaaaac	240
cttccnnaaa	aattgtgtaa	tctgantcca	aacccaaatg	aggacaaatc	cagtgttagga	300
gnatttagg	caaattaaac	tgacttggtc	aactttctga	aatgatgtc	ttgatttcag	360
gaaggatccc	cagtgcntcg	ggacntgaa	agggagatgt	aacccttgag	ctcatggnta	420
gaaagggaaa	tcttagagac	agcttggtaa	aatctgagtg	aggtttagag	gttggaggac	480
cacattgtgt	atntgctcat	ccctgtgagg	gagagacttg	tactctgctc	ttgagaaggc	540
agaactgtta	ggcagacact	tagagaatat	atgtcatggc	aaangacatc	caccaacaa	600
gtcttcagta	acaaagact	aaacagaaaag	gggttgaaga	gacttggtca	gtggcatgag	660
agntttatt	gctcttacag	aggactcggc	atgcntagca	gctcacaaca	gcctgtgact	720
tcaacactat	gcctcttggc	ctcaggagac	acctgtgtac	tcccacccng	acacatatac	780
ttaaaaataa	aagaaatctt	ttaaacattg	agcaaatgta	atcaggtact	aacattgaat	840
atatctgggg	ccaggaatta	ttctggttta	ttgcctttt	cggaagccta	atatcacaca	900
tagagaaata	ggcagcacag	gcctaacagc	ccatantgtg	tgctattcta	tcaatagtgc	960
caagtattga	catggactat	tnttaaggcc	aaangagagg	tcnccagaaa	gttatacatg	1020
taggttggcg	cgctgaaaagg	at				1042

<210> 127

<211> 960

<212> DNA

<213> Rattus norvegicus

<221> misc\_feature

<222> 1- 960

<223> n = g, a, c or t(u)

&lt;400&gt; 127

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aaccattncc	naaatttnna	agtgtggat	naaggcntgn	cccatnatcc	tccctnttga	120
ntgcnccaa	agtaaagncc	aanttggagg	nggannttn	ttgaaacgta	attaanatt	180
ttccgataag	gaaacggagg	cccgggaant	gatccnnttgc	gagttaccag	gtcagtttag	240
cattaggntg	acagttgnga	ccaattnatc	cttgcggcgtt	ggttggaagg	agaggggant	300
aagggttaag	ctcntgagtc	ccttgaaggc	cttggaatcg	ggaattccct	taaagccaac	360
ccctttgccg	ttgaactgca	ccaaccagat	gtctnccagt	ttgcttgaag	agacgggatt	420
cantgntgtg	gagaggggca	ggagggntgg	gaggtgacnt	nacagggttc	agggattctt	480
ttagaagggt	ccaggctcat	ggcttcccc	ccccccagcc	aggtcagaca	ctaaagtgtc	540
ttaagccct	ccataacctgc	cgctccccca	ccttggatga	agccggccat	tagcaggga	600
ccgtctctgg	gagaggccaa	gccctctggc	tcacttgtgg	atttccttta	agcaagactt	660
cctctctgct	tccaggactc	ctgtcaaaca	agagggtccc	tggcttagag	tttgggagct	720
gcaggcagaa	cagacattcc	ccgatgactc	acaagcctgg	aactctgtgg	gccagcagga	780
atggggatgg	cttctggtc	agtcaagggtc	aactgggaca	ctcactctga	gacagggagg	840
caagggagaa	acaggtcaga	ggttagagaga	gctcagtcca	gggactcacg	gtgaggtccc	900
taaggtgcgt	agggagagga	tntaacattc	ggtttggnnna	gctagaaaag	atctntaaaa	960